FORM NO. GWS-31 04/2005	STATE OF CO 1313 Sherman S Phone – Info (303	t., Room 818, De 3) 866-3587 Ma	ICE OF THE Inver, CO 802 In (303) 866-35	STATE ENG 03 581	INEER			For Office Use Only  RECEIVED			
	Fax (303) 866-35			ww.water.state.	.co.us	<u></u>		RECEIV	EU		
2. WELL OW	RMIT NUMBER: 04 NER INFORMATIO	N		095	<del></del>		_	JAN 1 1 2011			
	WELL OWNER: PL		WATER RESC	UZCES							
	ADDRESS: 14940 C							STATE ENGINEER COLO.			
CITY: Brus			E: CO	7	ZIP CODE	: 80723	_				
	NE NUMBER: (970)						<u></u>	···			
DISTANCE	CATION AS DRILLE ES FROM SEC. LIN	ES:	ft. from [	☐ N or ☐ S :	section line	and	ft. from	☐ E or ☐	W section line.		
SUBDIVISION:											
STREET A	DDRESS AT WELL	LOCATION: 1	4940 County	Road 24, Bru	ush, CO 807	723	Northin	g: 4452180			
4. GROUND	SURFACE ELEVAT	ION <u>4330</u>	feet		DRILLING	METHOD H	lollow Stem /	\uaer			
	MPLETED 11-17-10		OTAL DEPT	H 40			MPLETED 4		eet		
5. GEOLOGIC	C LOG:					DIAM (in.)		n (ft)	To (ft)		
Depth	Туре	Grain Size	Color	Water Loc.					0.5		
0-17.5	Sand	Med-Fine	Tan		ļ						
	Clay	Silt-Sandy	Tan	30'	L.						
39.5-40	Shale	Silty	Grey		7. PLAIN						
,		ļ			OD (in)	Kind	Wall Size (	in) From (	ft) To (ft)		
		ļ <del> </del>			4	PVC	SCH 40	<u> </u>	20		
					<u> </u>	·					
		<u> </u>	<del> </del>			·					
		<del>-</del>					NG: Screen				
		<b>-</b>	·		4	PVC	SCH 40		<u>40</u>		
							<del></del>	<del>-</del>	<del></del>		
		· · · · · · · · · · · · · · · · · · ·		<del></del>	ļ ———			<u> </u>			
		<del> </del> -							<u></u> .		
					8. FILTER		1	KER PLACE	MENT:		
				<del> </del> -	Material	Sand	Туре	NA			
	<del></del>	· · · · · · · · · · · · · · · · · · ·			Size	10/20 18-20'	—   <sub>D4</sub>	NA			
					Interval	TING RECO	Depth	NA			
					Material			l-4	Di		
Remarks: Ben	tonite Hydrated Dur	ing Installation	<u> </u>		Bent.	350 LBS	Density NA	Interval <u>1</u> -18'	Placement		
	eel Riser Installed.							1-10	Pour		
11 DISINEEC	TION: Type NA		,		<u> </u>				<del></del>		
12. WELL TES	ST DATA: Check	box if Test Da	ita is submitte	ed on Form N	Amt. Us umber GW:	sed NA S 39 Supple	mental Well	Test.			
TESTING ME			<del></del>			<u> </u>	<u></u> .				
Static Level 2		te/Time measu	red: <u>12-1-10</u>		······································	Production I	Rate <u>NA</u>	gpm.			
}		te/Time measu	red NA		,	Test Length	(hrs) <u>NA</u>	·	•		
Remarks: Nor	ne he statements made h	oroin and know	th a a a d - d - d -		<del></del> -	<del> </del>		· .			
Jaccoluance with	he statements made h Rule 17.4 of the Wate	r vveli Constructi	on Rules 200	:R 402-2   The	filing of a do	cumont that a	antaine feler -	nt is signed an	d certified in		
section 37-91-10 Company Nan	orine, onto, and is	punishable by fir	nes up to \$500	0 and/or revoca	ation of the co	ontracting lice	nse.]				
	ne: ng Services, Inc.				Phone (303)	e: 665-1400		License Nur PG-706 Wy			
Mailing Addres	ss: P.O. Box 369, L	oușiville, CO 80	0027-0369								
Signature:	1. 7/11/	1-11	Print Na	me and Title					Date		
110	un / di	my	Michael	D. Hattel	?(0:				1/4/2011		

Form No. **GWS-25** 

# OFFICE OF THE STATE ENGINEER COLORADO DIVISION OF WATER RESOURCES 818 Centennial Bidg., 1313 Sherman St., Denver, Colorado 80203

PUBLIC SERVICE COMPANY OF COLORADO

C/O APEX CONSULTING SERVICES

LOUISVILLE, CO 80027-0369

(303) 866-3581

**EXST** 

WELL PERM	IT NUMBER	285095	
DIV. 1	WD1	DES. BASIN	MD

**APPLICANT** 

APPROVED WELL LOCATION

MORGAN COUNTY

SE 1/4 NE 1/4 Section 19 Township 3 N Range 56 W Sixth P.M.

**DISTANCES FROM SECTION LINES** 

2203 Ft. from North

Section Line

735 Ft. from East

Section Line

UTM COORDINATES (Meters, Zone: 13, NAD83) Easting: 612121

Northing: 4452180

PERMIT TO USE AN EXISTING WELL

PO BOX 369

(303) 665-1400

## ISSUANCE OF THIS PERMIT DOES NOT CONFER A WATER RIGHT **CONDITIONS OF APPROVAL**

- This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of this permit does not ensure that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.
- The construction of this well shall be in compliance with the Water Well Construction Rules 2 CCR 402-2, unless approval of a variance has been granted by the State Board of Examiners of Water Well Construction and Pump Installation Contractors in accordance with Rule 18.
- Approved pursuant to CRS 37-92-602(3)(b)(l) for uses as described in CRS 37-92-602(1)(f). Use of this well is limited to monitoring water levels and/or water quality sampling.
- Approved for the use of an existing well acknowledged for construction under monitoring hole notice MH-049510, and known as PNMW1B.
- This well must be equipped with a locking cap or seal to prevent well contamination or possible hazards as an open well. The well must be kept capped and locked at all times except during sampling or measuring.
- Records of water level measurements and water quality analyses shall be maintained by the well owner and submitted to the Division of Water Resources upon request.
- Upon conclusion of the monitoring program the well owner shall plug this well in accordance with Rule 16 of the Water Well Construction Rules. A Well Abandonment Report must be completed and submitted to the Division of Water Resources within 60 days of plugging.
- The owner shall mark the well in a conspicuous place with the well permit number and name of aquifer as appropriate, and shall take necessary means and precautions to preserve these markings.
- This well must have been constructed by or under the supervision of a licensed well driller or other authorized individual according to the Water Well Construction Rules.
- 10) This well must be located not more than 200 feet from the location specified on this permit.

NOTE: Issuance of this permit does not guarantee that this well can be converted to a production well under a future permit. Additionally, pursuant to Rule 14.2 of the Water Well Construction Rules (2 CCR 402-2), monitoring holes constructed pursuant to a monitoring hole notice shall not be converted to a production well. (Upon obtaining a permit from the State Engineer, a monitoring hole may be converted to a monitoring well, recovery well for remediation of the aquifer, or a dewatering system for dewatering the aquifer.)

NOTICE: This permit has been approved subject to the following changes: The distances from section lines were calculated from UTM coordinate values provided with the permit application. You are hereby notified that you have the right to appeal the issuance of this permit, by filing a written request with this office within sixty (60) days of the date of issuance, pursuant to the State Administrative Procedures Act. (See Section 24-4-104 through 106, C.R.S.)

**APPROVED** 

Receipt No. 3648668A

SVJ

State Engineer

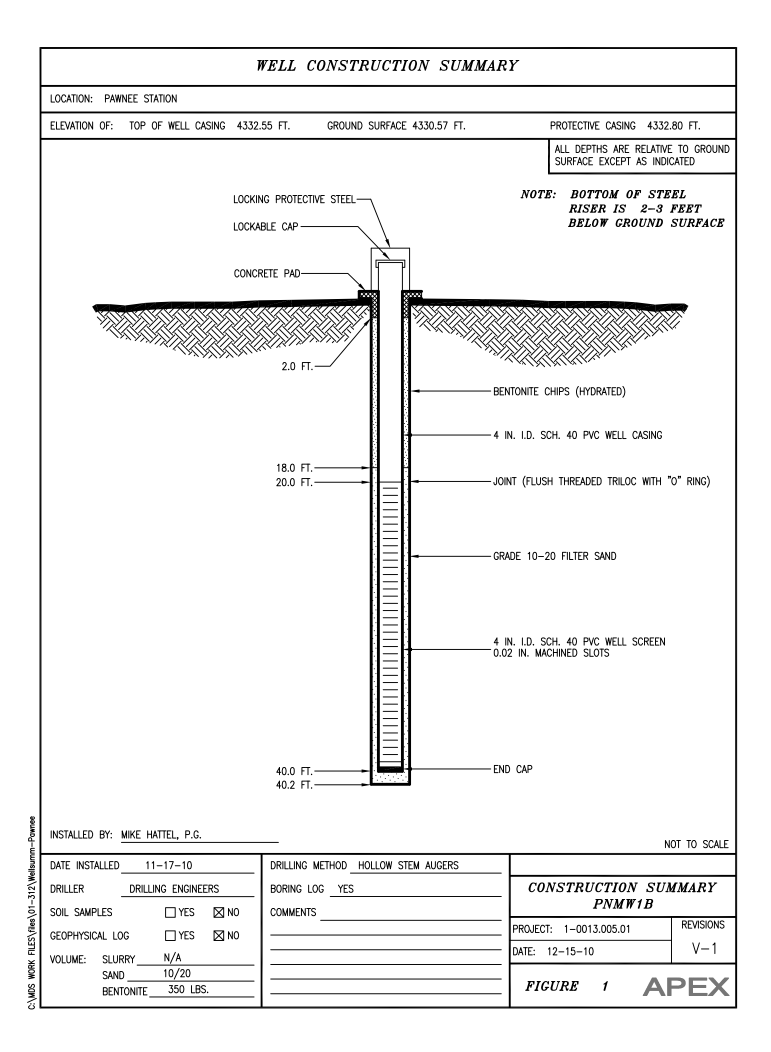
DATE ISSUED

02-17-2011

uceu OS

COLORADO DIVISION OF WA	RESOU	RCES	Office Use Only Form GWS-46 (07/200					
1313 SHERMAN ST., RM 818, phone – info: (303) 866-3587 main	(303)86	6-3581			RECEIVE	=D		
Fax: (303) 866-3589 http://www.w	ater.state	.co.us	_					
MONITORING/OBS					JAN 11	2011		
Water Well Permit Review instructions on reverse s The form must be completed in t	ide prior	to completing form.	WATER RESOURCES STATE ENGINEER COLO.					
1. Well Owner Information			6. Use Of Well					
Name of well owner Public Service Company of Co	lorado d	/b/a Xcel Energy	Use of this well is limited to monitoring water levels					
Barry Andrews		<i>G</i> /	and/or water quality sampling					
Mailing address			7. Well Data (proposed)					
14940 County Road 24			Total depth	+ +	Aquifer			
City	tate	Zip code	40	feet	Unconfined			
Brush	co	80723	8. Consultant Inf	ormation (	if applicable)	-		
Telephone #	E-Mail (0	Dptional)	Name of contact person					
(970)842-1235			Michael D. Hattel					
2. Type Of Application (che	ck app	licable boxes)	Company name		Market Market Conference or Constitution of the Constitution of th			
☐ Use existing well ☐ Re	placemer	nt for existing monitoring well:	Apex Consulting Se	ervices, Inc.				
☐ Construct new well Pe	mit no.:		Mailing address					
			P.O. Box 369					
3. Refer To (if applicable)  Monitoring hote acknowledgment	Well nan	ne or #	Lousiville		State CO	Zip Code		
MH- 049510	PNM	W1B	Telephone #		CO	80027-0369		
4. Location Of Proposed V	İ		(303) 665-1400					
County		4-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9. Proposed Well	Driller Lic	ense #(option	al):PG-706 WY		
Morgan	SE	1/4 of the <u>NE</u> 1/4	10. Signature Of	Well Owne	r Or Authoriz	ed Agent		
Section Township N or S  19 3 🖾 🗆	Range 56	E or W Principal Meridian  6th	The making of false st degree, which is punis 24-4-104 (13)(a). I ha thereof and state that t	hable as a cla ve read the st	iss 1 misdemeano atements herein, k	r pursuant to C.R.S.		
Distance of well from section lines (section lines		y not property lines) Ft. from D E D W	Sign here (Must be original s	ignature)	Marie Constitution of the	Date		
For replacement wells only – distance and direct	tion from alc	well to new well	Print name & title	/ Sac		1/9/11		
feet		direction	Micha	14	46/	P/		
Well location address (Include City, State, Zip)	⊠ Check	if well address is same as Item 1.	Office Use Only	1. 1.14	1101.	1.0.		
Optional: GPS well location information You must check GPS unit for required se			USGS map name		DWR map no.	Surface elev.		
Format must be UTM			2203'N 735'E	Receipt area	only	1		
☐ Zone 12 or ☑ Zone 13 Units must be Meters	Eastir	ng 0612121						
Datum must be NAD83  Unit must be set to true porth	North	ing 4452180						
Was GPS unit checked for above? XYES	Reme	ember to set Datum to NAD83		Tacas Marie	abou 2040ean L			
5. Property Owner Informa					nber: 3648668 👂 111 1:34:24 PM			
Name of property owner	,			a Johnson (14) s Amt: \$700.00				
Public Service Company of Colorado d/b/a Xcel Energy			# 1 + + + + + + + + + + + + + + + + + +	CREDIT C		10		
Mailing address 14940 County Road 24			The home makes a substitute of the substitute of	MATERIAL PROPERTY AND THE PROPERTY OF THE PROP				
City								
Brush	CO	80723						
Telephone #			1	עום	WDBA	MD		
(970) 842-1235		•						

`\$



Signature:-	lal	Juli-	Print N	lame and Title		·	<del>, _</del> .		Date 1/4/2011		
Mailing Addre	ess P.O. Box 369	9, Lousiville, CO 8	 30 <b>0273</b> 0369		[ (303)	665-1400		PG-706 Wy	oming		
Company Na	08(1)(e), C.R.S., an	Vater Well Construct id is punishable by fi	ion Rules, 2 C ines up to \$500	CR 402-2. [The 00 and/or revocation of the control	ation of the c Phon	ontracting lice e:	ontains false s nse.]	License Nur	mber:		
Remarks: No 13. I have read	the statements made	de herein and know	the contents t	hereof, and they	are true to n	ny knowledge.	. This docume	nt is signed an	d certified in		
	vel <u>NA</u> ft.	Date/Time measu					(hrs) NA				
Static Level 4	45.9 ft.	Date/Time measu				Production I	Rate NA	gpm.			
TESTING ME				2777 911111		- oo oappie	Omai ¥¥GII	. 031.			
11. DISINFECT 12. WELL TF	CTION: Type NA	neck box if Test Da	ata is submit	ted on Form N	Amt. Us	sed NA	mental Wall	Foet			
						· ·		<del>-                                    </del>	<del> </del>		
	<u>monite Hydrated i</u> teel Riser Installed		1		Bent.	500 LBS	<u>NA</u>	1-25'	Pour		
Remarks: Po	Intonite Hudrated	 During Installation	<u></u>		1 _	Amount	Density	Interval	Placement		
				<del></del>	1	TING RECO					
	<del></del>	<del></del>			Interval	25-62'	Depth	NA			
					Size	10/20	_	NA			
	<del> </del>				Material	<u>Sand</u>	Type	NA			
					8. FILTER	PACK:	9. PAC	KER PLACE	MENT:		
						·	<del> </del>	1	-		
					1			<del>-</del>			
-			<del></del>		<del>-</del>	FVC	30H 40	27	<u> </u>		
	<del> </del>				A PERFOR	ATED CASII PVC		Slot Size (in)			
			<del> </del>	<del></del>	DEDECE	ATED CACH		01-4-01			
	-			· ·	<del></del> -			<del></del>			
<del></del>											
					4			0			
					OD (in)		Wall Size (	in) From (f	t) To (ft)		
59-62'	Shale	Silty	Grey	00.0	7. PLAIN	CASING					
<u>0-35</u> 35-59'	Clay	Fine-Med Silt-Sand	Tan Tan	55.5'	<del></del>	<u></u>	<del> </del>				
0-35'	Sand			vvater Loc.	10.25		<u> </u>	<u>6</u> :	2		
Depth	Type	Grain Size	Color	Materiae		JIAM (In.)	Fror		To (ft)		
5. GEOLOGI	····	-10 1	OTAL DEPT	IH 62	feet		MPLETED 6		eet		
		ATION <u>4358</u>					lollow Stem A				
•		ELL LOCATION: 1	•			·		g: 4452218			
1								<del>}</del>	·		
muşt be m	neters, Datum mu	ıst be <b>NAD83</b> , Uni	it must be se	et to true N,	mat must b ] Zone 12 o	r⊠ Zone 13	s <u>PNMW:</u> 3 Easting	2B : 0611739			
		GPS Unit must use					Owner's	s Well Design	ation:		
SUBDIVIS	SION:				, LOT	, BLC	DCK	FILING (UNI	т эссион шие, Т)		
DISTANC	ES FROM SEC. I	LINES:	ft. from	□ N or □ S :	ਾਆਮ. <u>ਹ</u> section line	اس or ∟ and	o, range <u>5</u> ft from		Or⊠W N section line		
	····	<u>170) 842-1235</u> <u>LED</u> : <u>SW</u> 1/4,	NF1/4	Sec. 10	Two 3	M A =	le Barro	e	- N 144		
CITY: Bru:	ISN ONE NUMBER: (9		E: CO		ZIP CODE:	80723					
		0 County Road 24			715 44						
		Public Service Co		o/a Xcel Energ	у	<del> </del>	_	TATE ENGINE	I.R		
i e	WER INFORMAT	<del>-</del>			= ====	<u> </u>	¬ w₂	TER RESOU	sCE.s		
1. WELL PI	ERMIT NUMBER	: 049511-MH		85096			<b>-</b>	JAN 11 2	011		
	Fax (303) 866	(303) 866-3587 Ma 3-3589		581 ww.water.state.	co.us						
04/2005	1313 Shermar	n St., Room 818, De	enver, CO 802	203	INCER		:	RECEIVE	D		
FORM NO. GWS-31	STATE OF (	WELL CONST COLORADO, OFF	FRUCTION	AND TEST	REPORT			For Office Use Only			
	<del></del>										

Form No. **GWS-25** 

# OFFICE OF THE STATE ENGINEER COLORADO DIVISION OF WATER RESOURCES 818 Centennial Bidg., 1313 Sherman St., Denver, Colorado 80203

PUBLIC SERVICE COMPANY OF COLORADO

C/O APEX CONSULTING SERVICES

(303) 866-3581

**EXST** 

	WELL PER	MIT NUMBER	285096		<u> </u>
<u>APPLICANT</u>	DIV. 1	WD1	DES. BASIN	MD	

APPROVED WELL LOCATION

MORGAN COUNTY

SW 1/4 NE 1/4 Section 19 Township 3 N Range 56 W Sixth P.M.

DISTANCES FROM SECTION LINES

2049 Ft. from North Section Line

Section Line

1986 Ft. from East

UTM COORDINATES (Meters, Zone: 13, NAD83)

Easting: 611739

Northing: 4452218

(303) 665-1400 PERMIT TO USE AN EXISTING WELL

LOUISVILLE, CO 80027-0369

PO BOX 369

## ISSUANCE OF THIS PERMIT DOES NOT CONFER A WATER RIGHT **CONDITIONS OF APPROVAL**

- This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of this permit does not ensure that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.
- The construction of this well shall be in compliance with the Water Well Construction Rules 2 CCR 402-2, unless approval of a variance has been granted by the State Board of Examiners of Water Well Construction and Pump Installation Contractors in accordance with Rule 18.
- Approved pursuant to CRS 37-92-602(3)(b)(I) for uses as described in CRS 37-92-602(1)(f). Use of this well is limited to monitoring water levels and/or water quality sampling.
- Approved for the use of an existing well acknowledged for construction under monitoring hole notice MH-PNMW2B, and known as 049511.
- 5) This well must be equipped with a locking cap or seal to prevent well contamination or possible hazards as an open well. The well must be kept capped and locked at all times except during sampling or measuring.
- Records of water level measurements and water quality analyses shall be maintained by the well owner and submitted to the Division of Water Resources upon request.
- Upon conclusion of the monitoring program the well owner shall plug this well in accordance with Rule 16 of the Water Well Construction Rules. A Well Abandonment Report must be completed and submitted to the Division of Water Resources within 60 days of plugging.
- The owner shall mark the well in a conspicuous place with the well permit number and name of aquifer as appropriate, and shall take necessary means and precautions to preserve these markings.
- This well must have been constructed by or under the supervision of a licensed well driller or other authorized individual according to the Water Well Construction Rules.
- 10) This well must be located not more than 200 feet from the location specified on this permit.

NOTE: Issuance of this permit does not guarantee that this well can be converted to a production well under a future permit. Additionally, pursuant to Rule 14.2 of the Water Well Construction Rules (2 CCR 402-2), monitoring holes constructed pursuant to a monitoring hole notice shall not be converted to a production well. (Upon obtaining a permit from the State Engineer, a monitoring hole may be converted to a monitoring well, recovery well for remediation of the aquifer, or a dewatering system for dewatering the aquifer.)

NOTICE: This permit has been approved subject to the following changes: The distances from section lines were calculated from UTM coordinate values provided with the permit application. You are hereby notified that you have the right to appeal the issuance of this permit, by filing a written request with this office within sixty (60) days of the date of issuance, pursuant to the State Administrative Procedures Act. (See Section 24-4-104 through 106, C.R.S.)

**APPROVED** SVJ

Receipt No. 3648668E

State Engineer

DATE ISSUED

02-17-2011

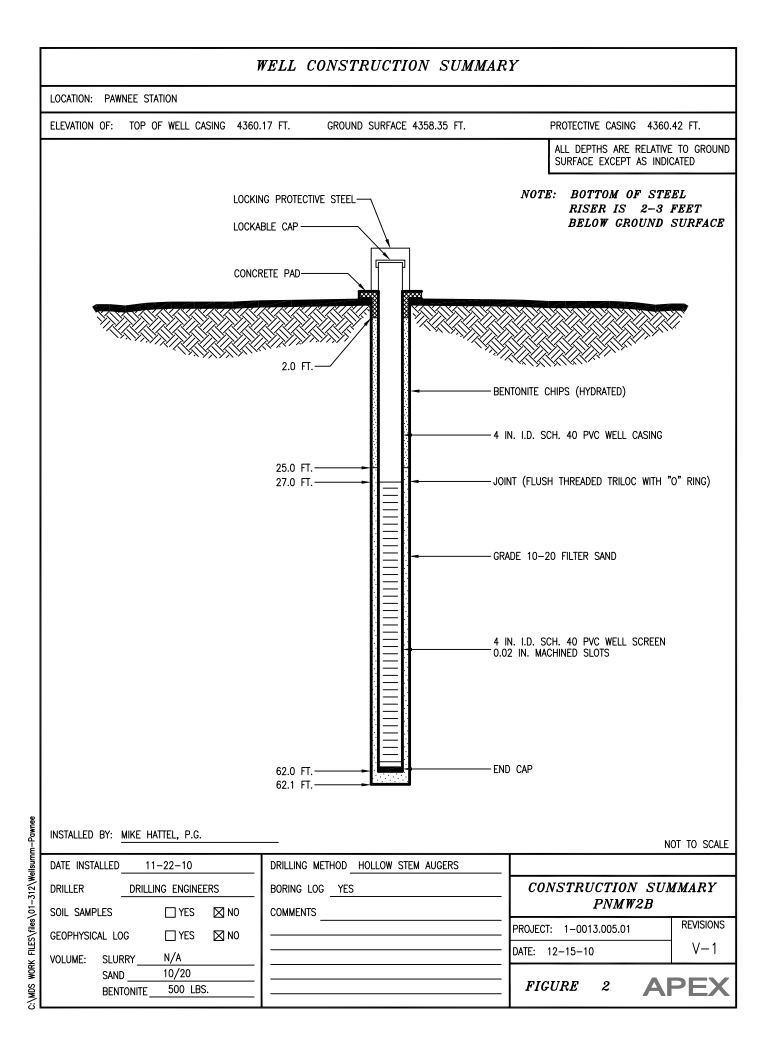
By EXPIRATION DATE

Walli

	DIVISION OF W		ES	Office Use Only Form GWS-46 (07/20						
1313 SHERMA	IT OF NATURA AN ST., RM 818	L RESOL 3. DENVE	IRCES IR CO. 80	1203		p	ECEIVE:			
phone - info: (30	03) 866-3587 mai	n: (303) 86	6-3581	.200			LOLIVE			
	3589 http://www. RING/OBS			<u> </u>	4	JA	N 1 1 2	011		
1	ell Permit				WATER RESOURCES					
Review instruct	tions on reverse	side prior	r to compl	l I etina form	STATE ENGINEER COLO.					
The form must	be completed in	black or I	blue ink o	r typed.	0000.					
1. Well Owner	er Informatio	n			6. Use Of Well					
	Company of C	olorado d	l/b/a Xcel	l Energy	Use of this wel	l is limited t	o monito	ring w	ater levels	
Barry Andrews	/S				and/or water qu	uality sampl	ing	•		
Mailing address					7. Well Data (pr	oposed)				
14940 County	Road 24				Total depth		Aquifer			
City		State	Zip code		62 feet Unconfined					
Brush		СО	80723		8. Consultant I	nformation (	1			
Telephone #	00.23				Name of contact person		i applica	DIC)		
(970)842-1235	5				Michael D. Hatte					
2. Type Of A	pplication (cl	neck apn	licable b	inves)	Сотралу пате				OTTORINA MANAGEMENT OF THE STATE OF THE STAT	
Use existing					Apex Consulting	Services Inc				
☐ Construct nev	w wall		iit ioi exist	ing monitoring well:	Mailing address	Doi 11003, 1110.				
Other:	۲	ermit no.:			P.O. Box 369					
3. Refer To (	(if applicable)				City		State	Z	ip Code	
Monitoring hole ackno	owledgment	Well nar	ne or #		Lousiville		CO	8	30027-0369	
MH- 049511		PNM	W2B		Telephone #					
4. Location (	Of Proposed	Well (Im	portant!	See Instructions)	(303) 665-1400	<u>.</u>				
County		sw	1/4 of t	he NE 1/4	9. Proposed W					
Morgan Section	Township N or S				10. Signature C					
	·	Range	E or W	Principal Meridian	The making of false degree, which is pur	nishable as a cla	ass 1 misde	meanor	pursuant to C.R.S.	
19	3 ⊠□	56		6th	24-4-104 (13)(a). I I	nave read the st	atements he	erein, kn	ow the contents	
Distance of well from s	section lines (section lin	es are typicali	y not property	lines)	thereof and state the Sign here (Must be original	signature)	o my knowi	eage.	Date	
	Ft. from 🔲 N 🔲	S		Ft. from 🔲 E 🔲 W	M. 1	////	///	7	duly	
For replacement wells	s only – distance and di	ection from al	d well to new	well	Print name & title	Trit	i		1/////	
:	feet			direction	Minle	111	L.		2/	
Well location address	(Include City, State, Zip	) 🛮 Check	if well addres	s is same as Item 1,	Office Use Only	<u>C1 [TR</u>	1/01.		0.	
odd - Hawleing on a mar was brokker war en en en en ben en ben en ben en ben be	i di salahi sagan pay pa sasawa mananana kanana makahida da kalahida da kalahida da kalahida da kalahida da ka	~~~~								
	ell location information PS unit for required			4	USGS map name		DWR map n	0.	Surface elev.	
Format must be UTM  ☐ Zone 12 or ☑ Zone				***************************************	2049'N 1980'E	Receipt area	only			
Units must be Meters	ic io	Easti	ng 061173	39				1		
Datum must be NAD8	Units must be Meters							,		
Datum must be NAD83  Unit must be set to true porth  Northing 4452218				110						
Unit must be set to true		North	ning <u>44522</u>	218						
				218 et Datum to NAD83		Trans Ni.	mher 2640	seen G	3	
Was GPS unit checked	e north	Rem				Trans Nu 1/11/2	mber: 3648 011 1:34:2	3668 <i>E</i> 14 PM	3	
Was GPS unit checked	e north  d for above? X YES  Owner Inform	Rem				Yolan Total Trai	da Johnson ns Amt: \$70	14.6	3	
5. Property C Name of property owner Public Service	e north  d for above? X YES  Owner Inform	Rem	ember to se	et Datum to NAD83		Total Trai	da Johnson ns Amt: \$70	1 (14) 30.00		
Was GPS unit checked  5. Property C  Name of property owne  Public Service  Mailing address	Denorth  Indigenore of the denormal of the den	Rem	ember to se	et Datum to NAD83		Total Trai	da Johnsor ns Amt: \$7( CARD	1 (14) 30.00		
5. Property C Name of property owner Public Service	Denorth  Indigenore of the denormal of the den	Rem	ember to se	et Datum to NAD83		Total Trai	da Johnsor ns Amt: \$7( CARD	1 (14) 30.00		
Was GPS unit checked  5. Property C  Name of property owner  Public Service  Mailing address  14940 County C  City	Denorth  Indigenore of the denormal of the den	Rem	ember to se	et Datum to NAD83		Total Trai	da Johnsor ns Amt: \$7( CARD	1 (14) 30.00		
Was GPS unit checked  5. Property C  Name of property owne  Public Service  Mailing address  14940 County	Denorth  Indigenore of the denormal of the den	Remo	ember to se	et Datum to NAD83 Energy		Yolan Total Trai CREDIT Tenda	da Johnsor ns Amt: \$7( CARD r Amount:	1 (14) 10.00 \$700.0		
Was GPS unit checked  5. Property C  Name of property owner  Public Service  Mailing address  14940 County C  City	Denorth  Indigenore of the denormal of the den	Remonation  Diorado d	ember to se	Energy Zip Code		Yolan Total Trai CREDIT Tenda	da Johnsor ns Amt: \$7( CARD r Amount:	1 (14) 10.00 \$700.0		

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<u>.</u>



FORM NO. GWS-31 04/2005	STATE OF CO	VELL CONST LORADO, OFF t., Room 818, De 3) 866-3587 Mai	ICE OF THE	STATE ENG	REPORT INEER			For Office Us	·
	Fax (303) 866-35	89	http://w	ww.water.state.	co.us	·		KEC	EIVED
1. WELL PE	RMIT NUMBER: 0	49512-MH	2850	98		···, <u></u>		JAN :	l 1 2011
	WELL OWNER: P		o. of Colo d/b.	/a Xcel Energ	у			WATER D	ECOUDOSS
MAILING A	ADDRESS: 14940 C	County Road 24						- 0.01 %	NGINEER DLD.
CITY: Brus		STAT	E: CO		ZIP CODE	: 80723			
TELEPHO	NE NUMBER: (970	842-1235	7744.4						
DISTANCE	CATION AS DRILLE ES FROM SEC. LIN	ES:	ft. from [	☐ N or ☐ S :	section line	and	ft. from	☐ E or ☐	W section line.
Optional (	GPS Location: GPS leters, Datum must	Owner' ts <u>PNMW</u>	s Well Desigr	nation:					
STREET A	DDRESS AT WELL	LOCATION: 1	4940 County	Poad 24 Bri	ich CO 90.	700	Alauth:	4454040	
	SURFACE ELEVAT							g: 4451812	· · · · · · · · · · · · · · · · · · ·
	MPLETED 11-29-10				feet		Hollow Stem A		
5. GEOLOGIC		<u> </u>	OTAL DEFT	<u>n 40</u>			MPLETED 4		eet
Depth	Туре	Grain Size	Color	Water Loc		DIAW (III.)	Fror 0		
0-20'	Sand	Fine-Med		YVALET LOC.	. <u>.10.23                                     </u>		<u> </u>	4	8
20-45'	Clay	Sandy	Tan Tan	30.2					
45-47.2'	Shale Weather	Silty	Tan	50.2	7. PLAIN	CASING	<del></del>		·
	Shale	Silty	Tan	_	OD (in)		Wall Size (	in) From (i	6) To (6)
			,		1 '		SCH 40	•	
					<del>'</del>		001140		10
					PERFOR	ATED CASI	NG: Screen	Slot Size (in)	: .20
							SCH 40		
		<del></del>				<del></del>			
		ļ			8. FILTER	PACK:	9. PAC	KER PLACE	MENT:
·					Material	Sand	Type	NA \	
	ļ	<del></del>			Size	10/20		NA	
		ļ			Interval	16-48'	Depth_	NA	
			<del></del>		1	TING RECO	DRD		
Pemarke: Bor	Intonite Hydrated Du	ring Installation	<u> </u>		1_	Amount	Density	Interval	Placement
	eel Riser Installed.	<u>ning installation</u>		·	Bent.	350 LBS	NA ·		<u>Pour</u>
1 TOROGIVE CR	eer Niger mataneu.				<u> </u>				
11. DISINFEC	CTION: Type NA				Amt. Us	and NA		· · · · ·	
12. WELL TES	ST DATA: Chec	k box if Test Da	ta is submitte	ed on Form N	umber GW	S 39 Supple	mental Well	Test.	
TESTING ME									
Static Level 2	26.8 ft. Da	ite/Time measu	red: 12-1-10			Production	Rate <u>NA</u>	anm	
_		ite/Time measu					h (hrs) NA	gpiii.	
Remarks: No	ne				<u> </u>	_		·	
13. I have read	the statements made	nerein and know	the contents th	ereof, and they	are true to n	ny knowledge	. This docume	nt is signed an	d certified in
section 37-91-10	Rule 17.4 of the Wate 08(1)(e), C.R.S., and is	er Well Constructi punishable by fil	on Rules, 2 CC nes up to \$500	CR 402-2. [The 0 and/or revoca	filing of a do	ocument that contracting lice	contains false s	tatements is a	violation of
Company Nar	me:				Phon			License Nu	mber:
	ing Services, Inc.		PG-706 Wy						
Signature:	ess: P.O. Box 369, L	ousiville, CO 8	0027-0369 Print Ma	me and Titlo	·			<del></del>	Dete
	alffl	all of	Michael	ame and Title D. Hattel	P.6.			<u>.</u>	Date 1/4/2011

Form No. **GWS-25** 

# OFFICE OF THE STATE ENGINEER COLORADO DIVISION OF WATER RESOURCES 818 Centennial Bldg., 1313 Sherman St., Denver, Colorado 80203

(303) 866-3581

**EXST** 

WEL	L PERM	T NUMBER	2	285098		
DIV	/. 1	WD1	DES. B	ASIN	MD	

**APPLICANT** 

APPROVED WELL LOCATION

MORGAN COUNTY

1/4 SE 1/4 Section 19 Township 3 N Range 56 W Sixth P.M.

DISTANCES FROM SECTION LINES

2100 Ft. from South Section Line 774 Ft. from East Section Line

UTM COORDINATES (Meters, Zone: 13, NAD83)

Easting: 612116

Northing: 4451812

PO BOX 369 LOUISVILLE, CO 80027-0369

C/O APEX CONSULTING SERVICES

PUBLIC SERVICE COMPANY OF COLORADO

(303) 665-1400

PERMIT TO USE AN EXISTING WELL

## ISSUANCE OF THIS PERMIT DOES NOT CONFER A WATER RIGHT CONDITIONS OF APPROVAL

- This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of this permit does not ensure that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.
- The construction of this well shall be in compliance with the Water Well Construction Rules 2 CCR 402-2, unless approval of a variance has been granted by the State Board of Examiners of Water Well Construction and Pump Installation Contractors in accordance with Rule 18.
- Approved pursuant to CRS 37-92-602(3)(b)(l) for uses as described in CRS 37-92-602(1)(f). Use of this well is limited to monitoring water levels and/or water quality sampling.
- Approved for the use of an existing well acknowledged for construction under monitoring hole notice MH-049512, and known as PNMW5B.
- 5) This well must be equipped with a locking cap or seal to prevent well contamination or possible hazards as an open well. The well must be kept capped and locked at all times except during sampling or measuring.
- Records of water level measurements and water quality analyses shall be maintained by the well owner and submitted to the Division of Water Resources upon request.
- Upon conclusion of the monitoring program the well owner shall plug this well in accordance with Rule 16 of the Water Well Construction Rules. A Well Abandonment Report must be completed and submitted to the Division of Water Resources within 60 days of plugging.
- The owner shall mark the well in a conspicuous place with the well permit number and name of aquifer as appropriate, and shall take necessary means and precautions to preserve these markings.
- This well must have been constructed by or under the supervision of a licensed well driller or other authorized individual according to the Water Well Construction Rules.
- 10) This well must be located not more than 200 feet from the location specified on this permit.

NOTE: Issuance of this permit does not guarantee that this well can be converted to a production well under a future permit. Additionally, pursuant to Rule 14.2 of the Water Well Construction Rules (2 CCR 402-2), monitoring holes constructed pursuant to a monitoring hole notice shall not be converted to a production well. (Upon obtaining a permit from the State Engineer, a monitoring hole may be converted to a monitoring well, recovery well for remediation of the aguifer, or a dewatering system for dewatering the aquifer.)

NOTICE: This permit has been approved subject to the following changes: The distances from section lines were calculated from UTM coordinate values provided with the permit application. You are hereby notified that you have the right to appeal the issuance of this permit, by filing a written request with this office within sixty (60) days of the date of issuance, pursuant to the State Administrative Procedures Act. (See Section 24-4-104 through 106, C.R.S.)

**APPROVED** SVJ

Receipt No. 3648668D

State Engineer

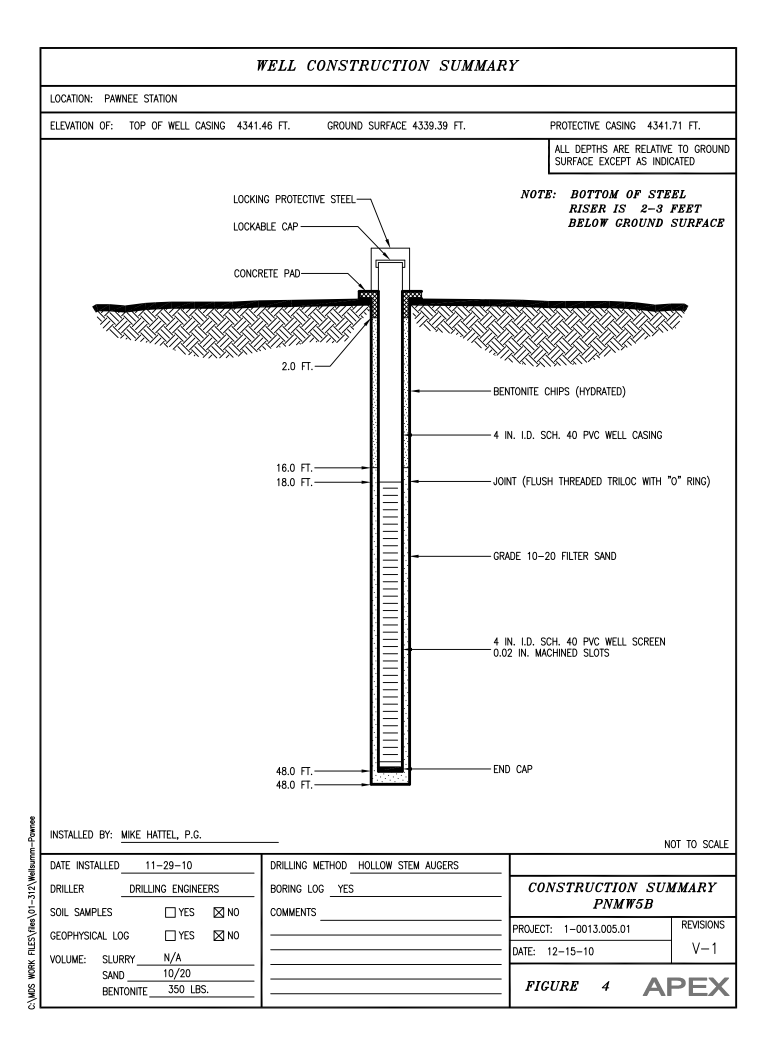
02-17-2011

Ву

wawch

COLORADO	DIVISION OF	VATER	RESOURC	ES	Office Use Only	<del></del>		Form	GWS-46 (07/2009)		
1313 SHERN	NT OF NATURA MAN ST., RM 81	8, DEN\	VER CO 80	203	*	B.C.C.II	<b></b>				
phone - info: (	303) 866-3587 ma 3-3589 http://www	in: (303)	866-3581			<b>K</b> EUEI/	/ED				
	ORING/OB			1	JAN 1 1 2011						
Water W	Vell Permi	t Apr	olicatio	n	WATER 3						
Review instru	ctions on revers	e side pr	ior to compl	eting form.	STATE .						
	st be completed i		or blue ink o	r typed.	6. Use Of Well						
Name of well owner	r		4-4- <i>d</i> -2222								
1	ce Company of	Colorado	o d/b/a Xcel	Energy	Use of this well			ring w	ater levels		
Barry Andre	ws	man of the second secon			and/or water quality sampling						
1	D 104				7. Well Data (proposed)						
14940 Count	y Road 24	State	7:		Total depth Aquifer  48 feet TT						
			Zip code		48		Unconfi				
Brush		CO	80723		8. Consultant In	formation (	(if applica	ble)			
(970)842-123	25	E-Ma	ail (Optional)		Name of contact person			1			
2. Type Of Application (check applicable boxes)					Michael D. Hattel						
					Company name						
☐ Use existing ☐ Construct n	ew wall			ing monitoring well:	Apex Consulting S	ervices, inc.	te ada ayo yay yay ga ayaa ga a <b>aasaa aa aa aa a</b> a aa aa aa aa				
Other:	iew well	Permit no	D.:		P.O. Box 369						
3. Refer To	(if applicable)			<u> </u>	City		State		Zip Code		
Monitoring hole acknowledgment Well name or #					Lousiville		CO		30027-0369		
MH- 049512 PNMW5B					Telephone #		· · · · · · · · · · · · · · · · · · ·	***************************************			
4. Location	Of Proposed	Well (I	mportant!	See Instructions)	(303) 665-1400			,			
County		NE	1/4 of t	he SE 1/4	9. Proposed We						
Morgan Section	Township NorS				10. Signature Of						
19		_   ' '		Principal Meridian	The making of false s degree, which is puni	shable as a cla	ass 1 misde	meanor	pursuant to C.R.S.		
19	3 🛛	J 56		6th	24-4-104 (13)(a). I hat thereof and state that	eve read the st	tatements h	erein, kn	ow the contents		
Distance of well from	m section lines (section l		ically not property		Sign here (Must be original	signature)	io my knowi	euge.	Date /		
-	Ft. from N	_		Ft. from 🗌 E 🔲 W	Mil		lalle.	//	1/4/11		
For replacement we	ells only distance and o		n old well to new v	vell	Print name & title		1	<u> </u>			
	feel			direction	Mich	1/4	r He		Ph.		
Well location addres	ss (Include City, State, Z	ip) ⊠ Ch	neck if well addres	s is same as Item 1.	Office Use Only	1 / 10	1101	//			
Ontional: GPS	well location informat	ion in LITM	1 format		USGS map name		DWR map n	^	Surface elev.		
	GPS unit for required							<b>.</b>	Surface elev.		
Format must be UTM	···		- Maria Grand Andrews Commence of the Commence		2100'5 774'6	Receipt area	only		I		
☐ Zone 12 or ☑ Zo Units must be Meter		Ea	asting 0 <u>61211</u>	16	1000 5 7770						
Datum must be NA			44516	110							
Unit must be set to t	rue north	No	orthing <u>44518</u>	312				j			
Was GPS unit check	ked for above? 🛛 YE	s Re	emember to se	t Datum to NAD83		Trans Nun					
5. Property	Owner Inform	ation			1		)11 1:34:24 a Johnson				
Name of property owner				-	Total Trans	s Amt: \$70					
Public Service Company of Colorado d/b/a Xcel Energy					CREDIT C Tender	: ARD : Amount: \$	\$700.00	1			
Mailing address											
14940 County	14940 County Road 24						····				
City	City State Zip Code										
Brush CO 80723					\						
Telephone #	M. M. C.			Management (1994). Propries in the Indian In	1	DIV	wo	BA	_ MD		
(970) 842-123	35				ļ	<del></del>	<del></del>	-	<del>-</del>		
					1						

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FORM'NO GWS-31 04/2005	STATE OF C		For Office Us	-							
	PERMIT NUMBER:			w.water.state.							
	<b>WNER INFORMATI</b> F WELL OWNER: I		o. of Colo d/b/	a Xcel Energ	v	<u></u>		'JAN 1 1 2			
	ADDRESS: 14940			<u></u>	<u> </u>	****	<b>–</b> "	WATER RESOURCES STATE ENGINEER			
CITY: Br		STAT		·	ZIP CODE:	80723	$\dashv$	COLO.			
TELEPH	ONE NUMBER: (97				· · · · · · · · · · · · · · · · · · ·	<del>-</del>					
3. WELL LC	CATION AS DRILL	<u>ED</u> : <u>SE</u> 1/4,	<u>SE</u> 1/4, S	Sec. 19,	Twp. 3	⊠ N or □	∃S. Range 5	6 ПЕ	or 🖾 W		
DISTANC	CES FROM SEC. LI	INES:	ft. from [	☐ N or ☐ S s	section line	and	ft. from	□Eor□	W section line.		
SUBDIVI	SION:				, LOT	, BL	OCK,	FILING (UNI	T)		
Optional	GPS Location: GF meters, Datum mus	PS Unit must use	the following	settinas: For	rmat must b	e <b>UTM</b> Uni	ts Owner		nation: PNMW11		
STREET	ADDRESS AT WE	LL LOCATION: 1	4940 County	Road 24, Bru	ush, CO 807	723	Northin	g: 4451442			
I .	SURFACE ELEVA						Hollow Stem				
DATE CO	OMPLETED 11-30-1	OMPLETED 7		eet							
5. GEOLOG	SIÇ LOG:				6. HOLE	DIAM (in.)	Froi	m (ft)	To (ft)		
Depth	Туре	Grain Size	Color	Water Loc	10.25				5		
0-46'	Sand	V Fine-Med	Tan				_				
<u>46-51'</u>	Clayey Sand	Med	Tan								
<u>51-72'</u>	Sand	Fine-Med	Tan	69'	7. PLAIN	CASING:					
72-74.5'	Clay	Silty	Grey	<u> </u>	OD (in)	Kind	Wall Size (	in) From (	ft) To (ft)		
74.5-75'	Shale	Silty	Grey		4	PVC	SCH 40	0	<u>45</u>		
								<del></del>			
					<u> </u>	-					
							<del></del>				
· · · ·					1		NG: Screen				
					4	PVC	SCH 40	45	<u>75</u>		
				<del> </del>	<del> </del> -			<del></del>	<del></del>		
									<del></del>		
					8. FILTER	PACK:	9 PAC	KER PLACE	MENT:		
					Material	Sand	Type	NA NA	WIE141.		
					Size	10/20		NA			
-					Interval	43-75'	Depth	NA			
					10. GROU	TING REC	ORD	,			
· _	<u></u>	<u></u>			Material	Amount	Density	Interval	Placement		
	entonite Hydrated D		<u> </u>		Bent.	950 LBS	NA NA	1-43'	Pour		
Protective S	Steel Riser Installed	•		<del></del>			_	· <del>· · · · · · · · · · · · · · · · · · </del>			
11 DISINE	CTION: Type NA				<u> </u>		- m-				
12. WELL T	EST DATA: Che	eck box if Test Da	ata is submitte	ed on Form N	Amt, Us lumber GW:	sed NA S 39 Supple	emental Well	Test	·		
1	METHOD NA										
i	•	Date/Time measu	red: 12-1-10		· · · · · · · · · · · · · · · · · · ·	Production	Rate NA				
		Date/Time measu						gpm.			
Remarks: N					······································	rest Lengt	11 (1113) 1474	······································			
13. I have rea	d the statements mad	e herein and know	the contents the	ereof, and they	are true to n	ny knowledge	. This docume	ent is signed an	d certified in		
section 37-91-	th Rule 17.4 of the Wa 108(1)(e), C.R.S., and	ater Well Constructi I is punishable by fi	on Rules, 2 CC nes up to \$500	R 402-2. [The	filing of a do	oument that	contains false s	statements is a	violation of		
Company N	ame:	Special by II			Phon		J. 100.1	License Nu	mber:		
	Ilting Services, Inc.				(303)	665-1400		PG-706 Wy			
	ress: P.O. Box 369,	, Lousiville, CO 8					· · ·				
Signature:	LAN.	all I		me and Title D. Hattel	26			,	Date 1/4/2011		

Form No **GWS-25** 

# OFFICE OF THE STATE ENGINEER COLORADO DIVISION OF WATER RESOURCES 818 Centennial Bidg., 1313 Sherman St., Denver, Colorado 80203

PUBLIC SERVICE COMPANY OF COLORADO

C/O APEX CONSULTING SERVICES

LOUISVILLE, CO 80027-0369

(303) 866-3581

**EXST** 

APPI	ICANT

WELL PERMIT NUMBER 285101 DIV. 1 WD1 DES. BASIN MD

APPROVED WELL LOCATION

MORGAN COUNTY

SE 1/4 SE 1/4 Section 19 Township 3 N Range 56 W Sixth P.M.

**DISTANCES FROM SECTION LINES** 

917 Ft. from South Section Line 1184 Ft. from East Section Line

UTM COORDINATES (Meters, Zone: 13, NAD83)

Easting: 611998

Northina: 4451442

(303) 665-1400

PO BOX 369

#### PERMIT TO USE AN EXISTING WELL

### ISSUANCE OF THIS PERMIT DOES NOT CONFER A WATER RIGHT **CONDITIONS OF APPROVAL**

- This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of this permit does not ensure that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.
- The construction of this well shall be in compliance with the Water Well Construction Rules 2 CCR 402-2, unless approval of a variance has been granted by the State Board of Examiners of Water Well Construction and Pump Installation Contractors in accordance with Rule 18.
- Approved pursuant to CRS 37-92-602(3)(b)(l) for uses as described in CRS 37-92-602(1)(f). Use of this well is limited to monitoring water levels and/or water quality sampling.
- Approved for the use of an existing well acknowledged for construction under monitoring hole notice MH-049516, and known as PNMW11.
- This well must be equipped with a locking cap or seal to prevent well contamination or possible hazards as an open well. The well must be kept capped and locked at all times except during sampling or measuring.
- Records of water level measurements and water quality analyses shall be maintained by the well owner and submitted to the Division of Water Resources upon request.
- Upon conclusion of the monitoring program the well owner shall plug this well in accordance with Rule 16 of the Water Well Construction Rules. A Well Abandonment Report must be completed and submitted to the Division of Water Resources within 60 days of plugging.
- The owner shall mark the well in a conspicuous place with the well permit number and name of aquifer as appropriate, and shall take necessary means and precautions to preserve these markings.
- This well must have been constructed by or under the supervision of a licensed well driller or other authorized individual according to the Water Well Construction Rules.
- 10) This well must be located not more than 200 feet from the location specified on this permit.

NOTE: Issuance of this permit does not guarantee that this well can be converted to a production well under a future permit. Additionally, pursuant to Rule 14.2 of the Water Well Construction Rules (2 CCR 402-2), monitoring holes constructed pursuant to a monitoring hole notice shall not be converted to a production well. (Upon obtaining a permit from the State Engineer, a monitoring hole may be converted to a monitoring well, recovery well for remediation of the aquifer, or a dewatering system for dewatering the aquifer.)

NOTICE: This permit has been approved subject to the following changes: The distances from section lines were calculated from UTM coordinate values provided with the permit application. You are hereby notified that you have the right to appeal the issuance of this permit, by filing a written request with this office within sixty (60) days of the date of issuance, pursuant to the State Administrative Procedures Act. (See Section 24-4-104 through 106, C.R.S.)

**APPROVED** 

Receipt No. 3648668G

SVJ -

State Engineer

DATE ISSUED

02-17-2011

maly G

7x25 AB

<u>.</u>

COLORADO	DIVISION OF V	VATER R	ESCHEC	FS	Office Use Only					
	NT OF NATURA			_0	Office Use Offiy			Form (	GWS-46 (07/2009)	
	MAN ST., RM 81			203	RECEIVED					
Fax: (303) 866	303) 866-3587 ma -3589 http://www	iin: (303) 86 /.water.state	66-3581 e.co.us							
	RING/OB				JAN 1 1 2011					
1	Vell Permi			_	WATER RESOURCES					
Review instru-	ctions on reverse	e side prio	r to comple	etina form.	STATE ENC NEER COLO					
	t be completed in		blue ink or	typed.						
1. Well Own	ner Informatio	n			6. Use Of Well					
	e Company of (	Colorado o	l/b/a Xcel	Energy	Use of this well	is limited to	monitor	ing w	ater levels	
Barry Andrey	= -			6,	and/or water quality sampling					
Mailing address		#. W. d W.  - p  -  -  -  -  -  -  -  -  -  -  -  -		and the state of t	7. Well Data (pro	nosed)				
14940 Count	y Road 24				7. Well Data (proposed)  Total depth Aquifer					
City	~	State	Zip code		75' feet Unconfined					
Brush		СО	80723		8. Consultant In	formation (	<u> </u>			
Telephone #			Optional)		Name of contact person	iioiiiiatioii (	ii applicat	, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	+ <del></del>	
1	(970)842-1235									
		<u> </u>		Michael D. Hattel		***************************************		and the second s		
2. Type Of Application (check applicable boxes)					Company name	Iomnicae I				
☐ Use existing well ☐ Replacement for existing monitoring well:					Apex Consulting S	services, inc.				
Other:	iew weii	Permit no.:		P.O. Box 369						
	(if applicable)			City		State		ip Code		
Refer To (if applicable)     Monitoring hole acknowledgment					Lousiville		CO		30027-0369	
MH- 049516 PNMW11					Telephone #					
4 Location	Of Proposed			See Instructions)	(303) 665-1400					
County	OFFIODOSEG	AACII (III	portanti	See mstructions)	9. Proposed We	ll Driller Lic	ense #(o	ntiona	1):PG-706 WY	
Morgan		SE	1/4 of t	he <u>SE</u> 1/4	10. Signature Of				<del></del>	
Section	Township N or S	Range	E or W	Principal Meridian	The making of false:	statements here	in constitute	s perju	ry in the second	
19	3 🛛	56		6th	degree, which is pun 24-4-104 (13)(a). I h	ishable as a cla	ss 1 misden	neanor	pursuant to C.R.S.	
		·			thereof and state tha	t they are true t	o my knowle	ege.	ow the contents	
Distance of well from	m section lines (section Ft. from \(\Boxed{\text{II}}\) N \(\Boxed{\text{II}}		lly not property	fines)	Sign here (Must be original	signature)	/ 11	/)	Dale	
		_			Much	// / fe	JUZ		1/4/11	
For replacement we	ells only – distance and d		ld well to new		Print name & title	-	1 11	פית -		
	fee			direction	Micha	e/ H	ffe,	/	P.6.	
Well location addres	ss (Include City, State, 2	Žip) ⊠ Ched	k if well addres	s is same as Item 1.	Office Use Only	,				
0-4		41 1 . 4	<b>-</b>	**************************************	USGS map name	and a manda one major to specify to star 1991 by a silver where a	DWR map no		Surface elev.	
	well location informations GPS unit for required	=					Ditt thep ill	•	Goraco Gior.	
Format must be UT	***************************************			(Mill Market and hands are a manufact distance and manufact and manufa		Receipt area	only			
☐ Zone 12 or ☑ Zo	ane 13	East	ing 061199	98	917'S 1184'E		-			
Units must be Meter										
Datum must be NA		Nort	hing <u>4451</u> 4	142						
Unit must be set to I		-		A Detum 4- NAPES		Trans Nurt	har 3640e	68 <i>G</i> r		
	ked for above? XY		emper to se	et Datum to NAD83		1/11/20	11 1:34:24	PM		
5. Property Owner Information				_	Yolanda Total Trans	Johnson (	14) 100			
Name of property owner  Public Service Company of Colorado d/h/a Yeel Energy					CREDIT C	ARD	•			
Public Service Company of Colorado d/b/a Xcel Energy				_	Tender	Amount: \$	700.00	I		
Mailing address										
14940 County	14940 County Road 24									
City	City State Zip Code									
Brush	Brush CO 80723						•			
Telephone #	VT/100/VV				-	DIV	wp_l	, BA	MD	
(970) 842-123	35					<del></del>		1		
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