

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

May 27, 2014

WELL WORK PERMIT Horizontal 6A Well

This permit, API Well Number: 47-5101726, issued to CHEVRON APPALACHIA, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: BERGER 7H

Farm Name: BERGER, GARY & LINDA

API Well Number: 47-5101726

Permit Type: Horizontal 6A Well

Date Issued: 05/27/2014

API Number: 51-01726

PERMIT CONDITIONS

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

CONDITIONS

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled Water Well Regulations, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 8. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.
- 9. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.



west virginia department of environmental protection

Oil and Gas Conservation Commission 601 57th Street, SE Charleston, WV 25304 (304)926-0499, Ext 1656 Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary dep.wv.gov

May 22, 2014

Department of Environmental Protection Office of Oil and Gas Charleston, WV 25304

RE: Application for Deep Well Permit - API #47-051-01726

COMPANY: Chevron Appalachia, LLC

FARM: Berger #7H

COUNTY Marshall DISTRICT: Clay QUAD: Powhatan

The application for the above company is <u>approved to drill to Utica/Point Pleasant Shale formation</u>. Exception location hearing Docket 226-118

The applicant has complied with the provision of Chapter 22C-9, of the Code of West Virginia, nineteen hundred and thirty-one (1931), as amended, Oil and Gas Conservation Commission as follows:

- Provided a certified copy of duly acknowledged and recorded consent and easement form from all surface owners; yes
- 2. Provided a tabulation of all deep wells within one mile of the proposed location, including the API number of all deep wells, well name, and the name and address of the operator; *see below
- 3. Provided a plat showing that the proposed location is a distance of __500__ feet from the nearest lease line or unit boundary and showing the following wells drilled to or capable of producing from the objective formation within 3,000 feet of the proposed location.

Sincerely,

Cindy Raines

Executive Assistant

Cindy Raines

*47-051-01725 drilled from same pad (Berger 7H) 47-051-01599 – 2,500' WW - 6B (3/13)

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator:	Chevron	Appalaci	hia, LLC	49449935	51	Clay	Gion Easion, WV 7.5'
•				Operator ID	County	District	Quadrangle
2) Operator's Well	Number:	7H		W	ell Pad Nam	e: Berger	
3 Elevation, curren	t ground:	1292	Ele	vation, proposed p	ost-construc	tion:	1292
4) Well Type: (a) C	Gas	<u> </u>	Oil	Underground	l Storage		
	Other					- <u> </u>	
(b) 1		allow		Deep	<u> </u>	20 i	12-2/14
es Estado - Dado Va		orizontal YES					•
5) Existing Pad? Ye		-				136 k 1	124/4
6) Proposed Target Ulica Shale/Point Pleasan				ed Thicknesses and LUUS 9249 pt		— — *	psi
7) Proposed Total V	ertical Dep	th: <u>1</u>	0,967'	•			
8) Formation at Tot	al Vertical I	Depth:	Point Pleasant				
9) Proposed Total N	Aeasured De	epth:	17,718				
10) Approximate Fi	resh Water S	Strata Dep	ths: 16	5'			
11) Method to Dete	rmine Fresh	Water D	epth: Lo	cal stream base, offset we	I data		
12) Approximate Sa	altwater Dep	oths:	2565'	_			
13) Approximate C	oal Seam De	epths:	825				
14) Approximate D	epth to Poss	ible Void	(coal mine,	karst, other):	Not Antidp	ated	
15) Does proposed adjacent to an a				lirectly overlying one of the control of the contro)r Ireland, 82	25	
16) Describe propos	sed well wo	rk: 🗠	SI 25" hoto to 300" then	run and comant 20" casing to suf	ace covering the fresh w	eter. Dail 17 1/2" hole to	2,666 then run and cement
Dell 17 1/2" hote to 2,665" the	or transports for the true to	surface 13 3/8° c	osing, covering the Bo	roa. Drill 12 1/4" to 8,650" then n	un and coment to surfa	සම 5/8" පාස්තු, සංගේ	ng the Lockport Limestona.
Than की र-118° hade to Klick की point	L D-0 7-7:8" hate for the c	sine and literal to 1	7,715° MD 4nd 10,587° TVO	. Then run and comert 6 1/2" production	n cesing to surface. If a vol	l is cruzzar invest: (see allicet	mont)
17) Describe fractur Complete, the 2 Utica well	•	•					
18) Total area to be	disturbed, i	ncluding	roads, stockp	oile area, pits, etc,	(acres):	23.4 ac.	
19) Area to be distu	irbed for we	ll pad onl	y, less access	s road (acres):	2.2 ac.		_
					 -		Page 1 of 3

WW-6B (3/13)

20)

CASING AND TUBING PROGRAM

TYPE	Size	New or Used	<u>Grade</u>	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	30"	New	Line		40'	40'	CTS
Fresh Water	20"	New	J-55	94#	300'	300'	CTS
Intermediate I	13-3/8"	New	H-40	72#	2,665'	2,665'	CTS
Intermediate 2	9-5/8"	New	P-110	53.5#	8,650	8,650	CTS
Production	5-1/2"	New	P-110	23#	17,718'	17,718'	CTS
Tubing							
Liners							

Mar 1/2 stor

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	30"	36"	0.375"			
Fresh Water	20"	26"	0.438"	2,110	Class A	1.18
ntermediate (13-3/8"	17-1/2"	0.514"	5,380	Class A	1.18
Intermediate 2	9-5/8"	12-1/4"	0.545"	10,980	Class G	1.18
Production	5-1/2"	7-7/8"	0.545"	13,580	Class G	2.2
Tubing						
Liners						

PACKERS

Kind:	None		
Sizes:			
Depths Set:			

Cement Additives Berger Unit 1, 2, 4, 5, 6, 8, 9, 10

For the Water String the blend will contain class A cement, 3% CaCl2, and flake.

The intermediate will contain class A cement, 10% CaCl2, Salt, and flake.

The Production cement will have a lead, middle, and tail cement.

The lead will contain class A cement, KCl, dispersant, suspension agent, and retarder.

The middle will contain class A cement, KCl, dispersant, Aluminum Silicate, suspension agent, and retarder.

The tail will contain class A cement, Calcium Carbonate, KCl, dispersant, de-foamer, suspension agent, and friction reducer.

Cement Additives Berger Unit 3, 7

The Water String the blend will contain class A cement, 3% CaCl2, and flake.

The 1st intermediate will contain class A cement, 10% CaCl2, Salt, and flake.

The 2nd intermediate will have lead and tail cement. The lead will contain class G cement, Poz Mix, Latex, Friction reducer, defoamer, suspension agent, and 1% CaCl2. The Tail will contain class G cement and 1/2% CaCl2

The production will have a lead and tail cement. The lead will contain Class A cement, KCl, Fluid loss additive, suspension agent, and retarder. The tail will contain Class G cement, Calcium Carbonate, KCl, Fluid loss additive, Suspension Agent, and Retarder.

PECEIVED Gas

Office of Oil and Gas

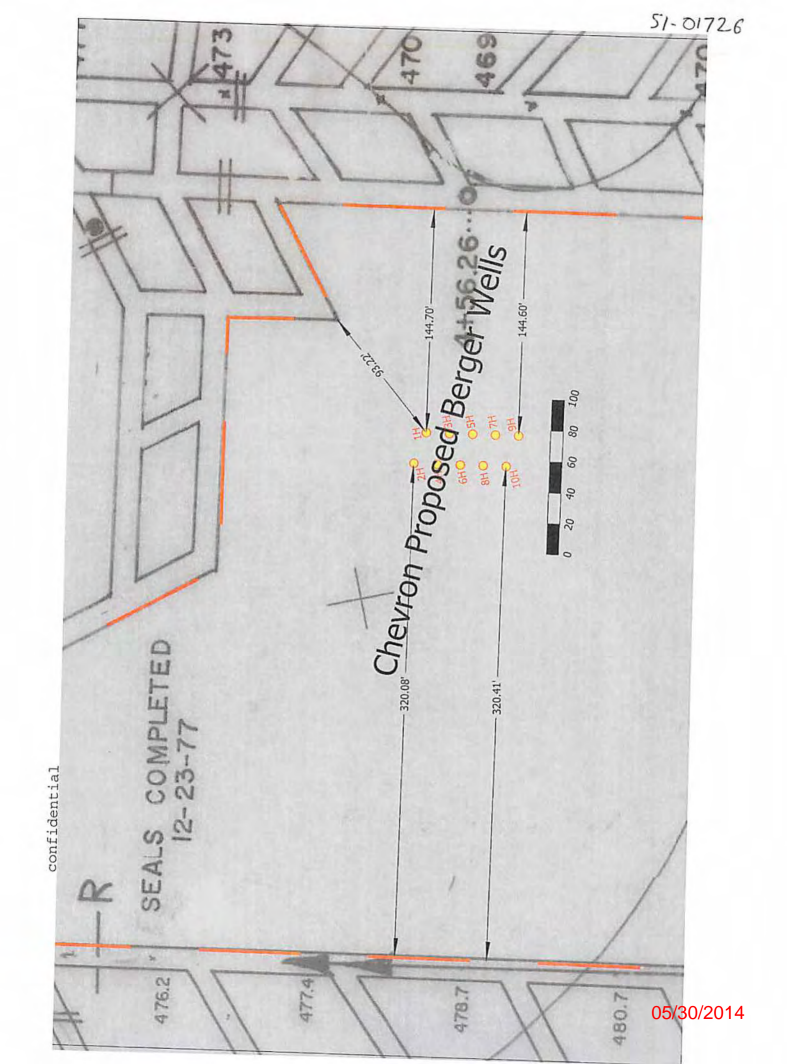
Office of Oil and Gas

OCT 312013

OCT 312013

Protection

Environmental Protection



WW-6B Attachment- Berger Unit 3H & 7H

If a void is encountered the contingency will be the following:

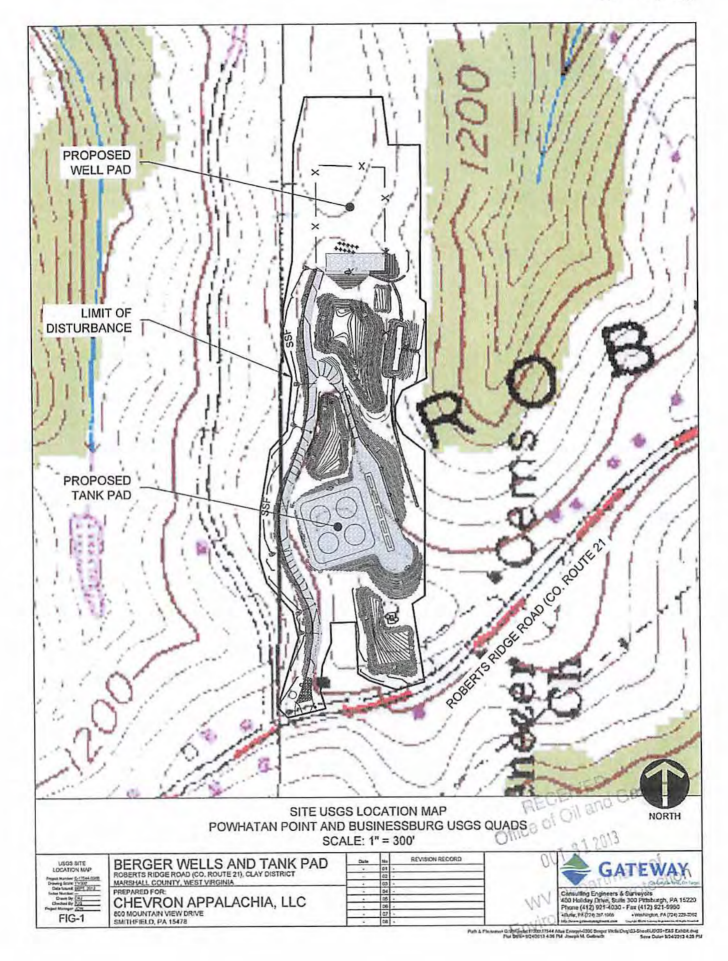
- Once unexpected mine void is encountered drill 19" hole to 100' below bottom of mine void.
- Run 16", 75 lb/ft, J-55 casing with cement basket 20' above mine void.
- Cement casing using displacement method to bottom of mine void using 100 percent excess.
- Grout from surface to cement basket using whatever volume of cement is necessary to get cement to surface.
- Drill 15" hole to 2665'.
- Run 11-3/4", 60 lb/ft, N-80 casing.
- Cement casing to surface using the displacement method with 30% excess.
- Drill 10-5/8" hole to 8650'.
- Run 9-5/8", Flush Joint, 53.5 lb/ft, P-110 casing.
- Cement casing to surface using the displacement method with 15% excess.
- Drill 7-7/8" hole to TD.
- Run 5-1/2" 23 lb/ft, P-110 casing to TD.
- Cement to surface using displacement method with 10% excess.

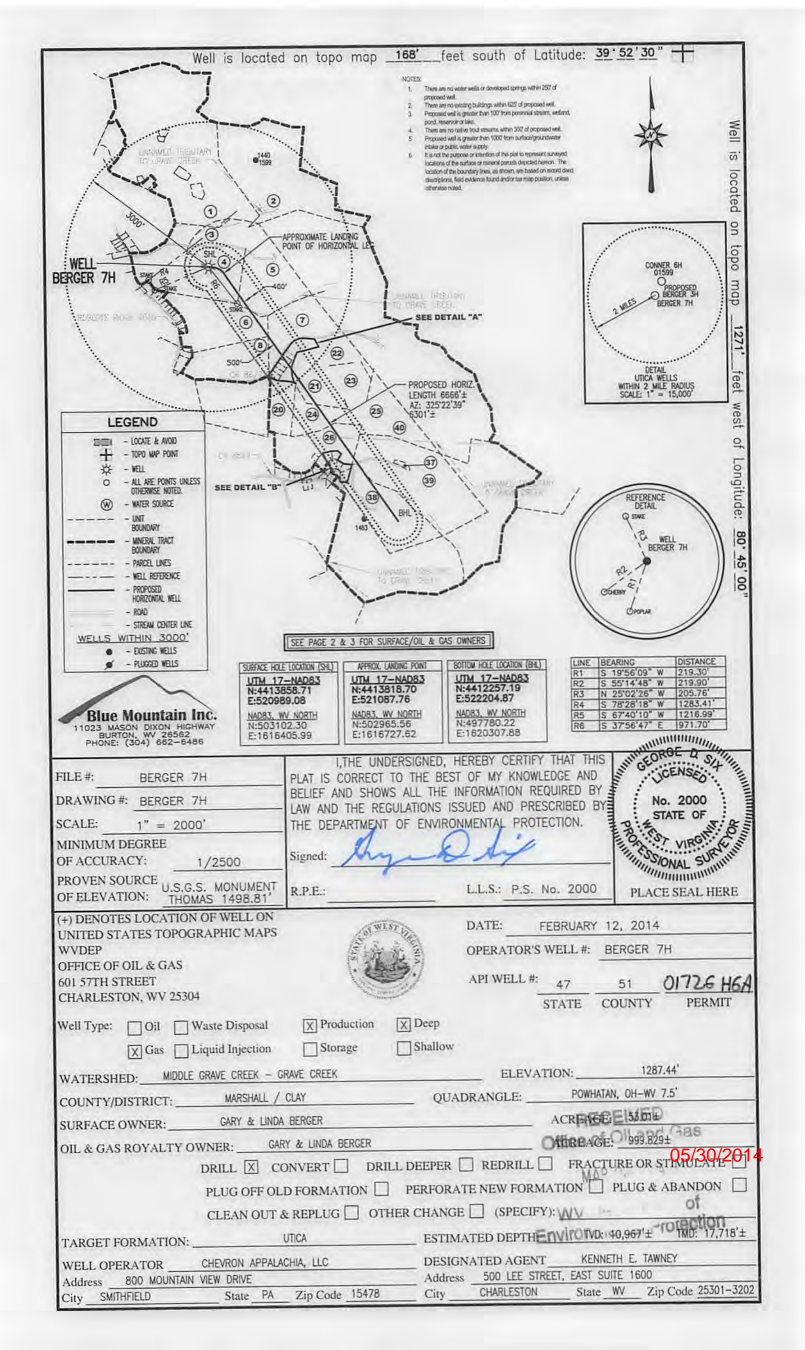
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Chevron Appalac	hia, LLC	OP Code _4944	935
Watershed (HUC 10) Middle G	rave Creek- Grave Creek	Quadrangle Powhatan, OH-WV	7.5'
Elevation 1287.44	County_Marshall	District_Clay	
Do you anticipate using more th Will a pit be used? Yes	an 5,000 bbls of water to complete t	he proposed well work? Yes_	No 🔽
If so, please describe ar			
		If so, what ml.?	
	hod For Treated Pit Wastes:		
Unde Reuse	Application rground Injection (UIC Permit Nur e (at API Number_ ite Disposal (Supply form WW-9 form))
	(Explain	or disposal focation)	
Will closed loop system be used	? If so, describe:N/A		FILE STATE OF STATE O
Drilling medium anticipated for	this well (vertical and horizontal)?		combination of air, freshwater, KCl brine base foam, and highly refined mineral oil based mud.
-If oil based, what type	? Synthetic, petroleum, etc. Highly re	fined mineral oil based mud	
	medium? emulsifiers, wetting agents, organ		internal phase of invert) gilsonite
	Leave in pit, landfill, removed offsi		
	o solidify what medium will be used		
	ne/permit number?Arden Landfill- permi		
on August 1, 2005, by the Office provisions of the permit are end law or regulation can lead to end I certify under penalty application form and all attack obtaining the information, I be penalties for submitting false in Company Official Signature Company Official (Typed Nam	of law that I have personally examinents thereto and that, based on elieve that the information is true, formation, including the possibility of t	ia Department of Environmental term or condition of the gener unined and am familiar with the my inquiry of those individual accurate, and complete. I am	Protection. I understand that the ral permit and/or other applicable ne information submitted on this rals immediately responsible for
Subscribed and sworn before me	e this 27th day of Se	olembre 20	13360
Roley Lee The My commission expires Jan	yu	Notary Pu	Notarial Seal Notarial Seal Notarial Seal Rodney Lee Frazee, Notary Public Henry Clay Twp., Fayette County My Commission Explais 120 2016

roposed Revegetation Treatment: Acres Disturbed 21.2	Prevegetation pH 7
Lime Tons/acre or to correct to pH	6 F 7
Fertilizer type	
Fertilizer amount 1000	os/acre
Mulch 3 Tons/s	acre
See	ed Mixtures
Temporary	Permanent
Seed Type Ibs/acre Annual Ryegrass Mixture 48.4 lbs/acre	Seed Type Ibs/acre Perennial Ryegrass Mixture 435.6 Ibs/acre
	Creeping Red Fescue or Chewings Fescue
	Kentucky Bluegrass Mixture
Attach: Drawing(s) of road, location, pit and proposed area for land approvided) Photocopied section of involved 7.5' topographic sheet.	pplication (unless engineered plans including this info have be
Drawing(s) of road, location, pit and proposed area for land approvided)	Deplication (unless engineered plans including this info have be
Orawing(s) of road, location, pit and proposed area for land approvided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by:	Jun Culedans
Orawing(s) of road, location, pit and proposed area for land approvided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by:	Jun Culedans
Orawing(s) of road, location, pit and proposed area for land approvided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by:	Jun Tuledours RECENTED GAS
Orawing(s) of road, location, pit and proposed area for land approvided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by:	Jun Tuledours RECENTED GAS
Orawing(s) of road, location, pit and proposed area for land approvided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by:	Date: 10/2/2003 Date: 10/2/2003 Date: 10/2/2003 Date: 10/2/2003 Date: 10/2/2003





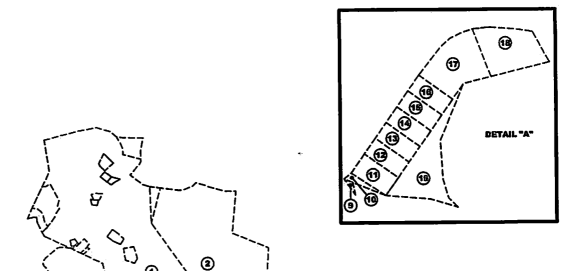
UNIT CONSOLIDATION MAP BERGER 7H UNIT PAGE 2 OF 3

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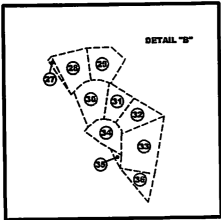
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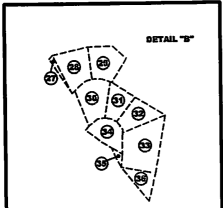




DETAIL "A"

99





LEGEND

- LOCATE & AVOID

- Unit Boundary

- PARCEL LINES

05/30/2014

Blue Mountain Inc. 1023 MASON DIXON HICHWAY BURTON, WY 26562 PHONE: (304) 662-8486

NOTE:

It is not the purpose or intention of this plat to represent surveyed locations of the surface or mineral parcets depicted hereon. The location of the boundary lines, as shown, are based on record descriptions, field evidence found undfor lax map position, unless otherwise noted. The location of the unit boundary lines, as shown based on a .pdf Definage referenced into the drawing, unless otherwise noted.

FEBRUARY 12, 2014

4000' 6000' 20004

UNIT CONSOLIDATION MAP BERGER 7H UNIT PAGE 3 OF 3

Te	URFACE OWNER	CIL & GAS OV	VNER	DIST-TM/PAR	AC. IN UNIT
	ARAH J. KNABENSHUE ET AL		R CONNER ETAL	4-5/55	0.156
T	ERRY L. PATTERSON	TERRY L PAT	TERSON	4-7/5.2	10.539
G	ARY K. & LINDA K. BERGER	GARY K. & LI	NDA K. BERGER	4-7/7.2 4-8/1	35.161
S	TANLEY L & SHIRLEY L PATTERSON	STANLEY L. &	SHIRLEY L. PATTERSON	4-7/23	33.161
5 G	EORGE E. & REBECCA VUCELICK	GEURGE E. &	REBECCA VUCELICK REBECCA VUCELICK	4-7/23	41.552
<u> </u>	EORGE E. & REBECCA VUCELICK	CEORGE E. &	REBECCA VUCELICK	4-7/24	1
9	EORGE E. & REBECCA VUCELICK	CHARLES A	CINDY K. SEBROSKI	4-7/24.1	0.370
	HARLES A. & CINDY K. SEBROSKI	WILTON I &	COLISIA A. HUFF	4-8/4	0.250
4 1	AILTON L. HUFF JR.	WILLIAM E. LO		4-8/3.1	0.250
5 Y	WILLIAM L. LOY & NAOMI LOY STHER & JAMES NEMURAS		ESTHER L. NEMURAS	4-8/3	0.828
		AMY JO HELM		4-8/3.8	0.710
	MY JO HELMS DGAR E. HAMMOND III	EDGAR E. HA		4-8/3.7	0.965
	NDREW S. HAMMOND	ANDREW S. &	TINA HAMMOND	4-8/3.5	2.950
	ROGER HAMMOND	ROGER W. &c	CINDY A. HAMMOND	4-8/3.6	8.285
2 8	ONAR FAMILY IRREVOCABLE TR	BONAR FAMILY	IRREVOCABLE TR	4-8/9	15.2595
3 6	ONAR FAMILY IRREVOCABLE TR	BONAR FAMILY	IRREVOCABLE TR	4-8/8	
4 1	IUNTER W. & ROGER W. HAMMOND	CLARA E. HAM	MOND	4-8/3.3	8.2998
	OHN ROBERT BONAR	JOHN ROBERT		4-8/10.1	10.039
	LEATH & CHRISTY TAYLOR	HEATH & CHR	RISTY TAYLOR	4-12/2	12.931
	NOODROW J. YOHO	WOODROW J.	& PATTY L YOHO	4-12/2.28	1.096
	ROBERT D. LEWIS	ROBERT D LE	WIS ET UX	4-12/2.27	0.623
	RYAN E. BLACK	RYAN E BLAC	K	4-12/2.26	0.625
	CIMBERLY SUE HILL	KIMBERLY SU		4-12/2.23	0.525 0.453
1 1	KATHLEEN C. TEREK	KATHLEEN C.	TEREK	4-12/2.16	0.453
2 1	AWRENCE K. ALTMEYER ET UX	LAWRENCE K.	ALTMEYER ET UX	4-12/2.12	0.968
3 1	BRIAN P. CAREY ET UX	BRIAN P. CAR		4-12/2.14 4-12/2.8	0.554
4 7	IAMES C. BOYD	JAMES C BOY			
5	STEPHEN M. HENRY	STEPHEN M.	HENRY	4-12/2.11	0.618
6	ROBERT J. CAURSO	ROBERT J. &	DELORES M. CARUSO	4-12/2./	12.549
ō	GRACE L. BONAR ETAL	GRACE L. BO	NAK EIAL	- 	112.470
		ALIN D. IFFFER	CON HEIDE T	OTAL ACRES IN	UNIT 31.158
		OHN B. JEFFER	OIL & GAS OWNERS	0174 70140 II	AC. IN UNIT
	SURFACE OWNER		KENNETH BROW		SEE ABOVE
0	MAURICE W. & DIANE N. WALTER	4-8/3.4 4-8/7	PHILLIP & JOYCE CROUC	н	SEE ABOVE
11	MAURICE W. & DIANE N. WALTER	4-8/6	PAUL T. CUMMINGS		SEE ABOVE
12	EVELYN MAXINE STANLEY	4-8/5	JOHN W. JEFFERSON		SEE ABOVE
13	RODNEY A. KEREKES	4-8/4	JAMES K. JEFFERSON		SEE ABOVE
4	MILTON L. HUFF JR.	4-8/3.1	SHARON E. BRAXTON		SEE ABOVE
	WILLIAM L. LOY & NAOMI LOY	4-8/3.2	THOMAS LEE JEFFERSON		SEE ABOVE
16	JUNE HALL ESTHER & JAMES NEMURAS	4-8/3	LUCIDA K. LAVIANO		SEE ABOVE
		4-8/3.8	1		SEE ABOVE
18	AMY JO HELMS EDGAR E. HAMMOND III	4-8/3.7	1		SEE ABOVE
19	EDGAR E. PANMOND III	4-8/3.5	1		SEE ABOVE
	ANDREW S. HAMMOND	4-8/3.6	1		SEE ABOVE
21	ROGER HAMMOND BONAR FAMILY IRREVOCABLE TR	4-8/8	1		SEE ABOVE
23 24	HUNTER W. & ROGER W. HAMMOND	4-8/3.3			SEE ABOVE
2+ 1					
	KEN	NETH M. LEONA	D. LOY HEIRS	TOTAL ACRES	IN UNIT 1.050
	SURFACE OWNER	DIST-TM/PAR	CIL & GAS OWNERS		AC. IN UNIT
10	MALIRICE W. & DIANE N. WALTER	4-8/3.4	PATRICIA L. CROW	_	SEE ABOVE
11	MAURICE W. & DIANE N. WALTER	4-8/7	PHYLLIS J. CROW-HEWIT	τ	SEE ABOVE
12	EVELYN MAXINE STANLEY	4-8/6	KENNETH D. LOY		SEE ABOVE
13	RODNEY A. KEREKES	4-8/5	RONALD L. LOY		SEE ABOVE
16	JUNE HALL	4-8/3.2	L		13CE ABUYE
			OUADUM CT 110	TOTAL ACRES	N UNIT A1 OT
		MERLY MERLE	CHAPLIN ET UX	TOTAL MURES	AC. IN UNI
	SURFACE OWNER	DIST-TM/PAF	OIL & GAS OWNERS MARCELLUS TX MINERAL	DADTNEDS II	C SEE AROVE
37	MERLE R. & JEAN E. CHAPLIN	4-12/3.1	PURPLEBURCH VENTURE	TANTITERS, W	SEE ABOVE
38_	MERLE R. & JEAN E. CHAPLIN	4-12/4	JMK IRREVOCABLE TRUS	ř. —	SEE ABOVE
39	MERLE R. & JEAN E. CHAPLIN	4-12/3	TOWN INKEVOCABLE INUS		1232 . 0076
		PERSINGER	1 FASES	TOTAL ACRES	IN UNIT 1.705
		IDIST THE PAR	R OIL & GAS OWNERS		AC. IN UNI
	SURFACE OWNER	4-5/66	JOHN L. FOX		SEE ABOVE
1	JOHN L. FOX	7 37 00	KAREN M. FOX		SEE ABOVE
<u> </u>			CHRISTI F. PRESTON		SEE ABOVE
 -			JOHN L. FOX !!		SEE ABOVE
├ ─			CYNTHIA S. HAMILTON		SEE ABOVE
—			DOROTHY ANN ARGENTA		SEE ABOVE
⊢-			JOAN E. KRESS		SEE ABOVE
-			WILLIAM P. ARGENTA		SEE ABOVE
			PAUL T. ARGENTA		SEE ABOVE
			MARY E. PERSINGER		SEE ABOVE
<u> </u>			JANET C. HUNNEL		SEE ABOVE
			MICHAEL PERSINGER		SEE ABOVE
			BETH BLAKE		SEE ABOV
			KAREN FOX EVANS		SEE ABOV
			KAREN FOX EVANS WILLIAM B. FOX		SEE ABOV
			KAREN FOX EVANS WILLIAM B. FOX LINDA S. SMITH		SEE ABOV
			KAREN FOX EVANS WILLIAM B. FOX		SEE ABOV
			KAREN FOX EVANS WILLIAM B. FOX LINDA S. SMITH		SEE ABOV

05/30/2014



0, 5000,

4000'

6000'