UNITE	IFIDI D STATES		BCD Artesi	a	O Exp 5. Lease Serial	MB No. 1004-0137 ires October 31, 20 No. Lat: Alm.)14 LEO2 <u>938</u> ?
ORTHODOX DEPARTMENT BUREAU OF LA OCATION APPLICATION FOR PEF	AND MANA	GEMENT			SL: NMLC0293 6. If Indian, All	B87A BL:NM	_C029387D
la. Type of work:					7. If Unit or CA	Agreement, Nar	
		H	75-14-863		PENDING 8. Lease Name	and Well No.	
	Other			le Zone	Shaula 30 Fed		
2. Name of Operator Devon Energy Production C	o., L.P.	Linc	la Good		9. API Well No. - 30	015-	42911
3a. Address 333 W. Sheridan Ave. Oklahoma City, OK 73102	[Phone No. 105-552-65 	(include area code) 558		10. Field and Poo Hackberry; Bor		
4. Location of Well (Report location clearly and in acco					11. Sec., T. R. M.		ey or Area
At surface SWSW 800' FSL & 150' FWL, Un At proposed prod. zone SWSW 400' FSL & 340	nit M, 29-T18S	-R31E P	P: 400' FSL & 330'	FEL	SL: 29-18S-311 BL: 30-18S-311		
14. Distance in miles and direction from nearest town or p Approximately 20 miles NE of Carlsbad, New N	ost office*				12. County or Par Eddy	ish	13. State NM
 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 	9	16. No. of a SL:320 Ac, BL: 151 Ac	, Lat: 660.580 Ac,	17. Spacin 155.54 A	g Unit dedicated to Acres	this well	
 Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 				9. Proposed Depth 20. BLM/E 2,732' MD / 7803' TVD CO1104		e	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3577.1 GL The following, completed in accordance with the requirement. 1. Well plat certified by a registered surveyor.		10/17/201 24. Attac	hments Order No.1, must be at 4. Bond to cover the	tached to th			and on tile (see
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3577.1 GL The following, completed in accordance with the requirement	ents of Onshore (orest System La	10/17/201- 24. Attac Oil and Gas (4 hments Order No. I, must be at 4. Bond to cover the second sec	tached to the operation	45 Days is form: ns unless covered b	y an existing bo	·
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Corrected 2	Plat
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District 1 State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department District II 311 S. First St., Artesia, NM 38210 OIL CONSERVATION DIVISION Phone: (575) 748-1283 Fax: (575) 748-9720 District 111 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM \$7410 Phone: (505) 334-6178 Fax: (505) 334-6170 Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

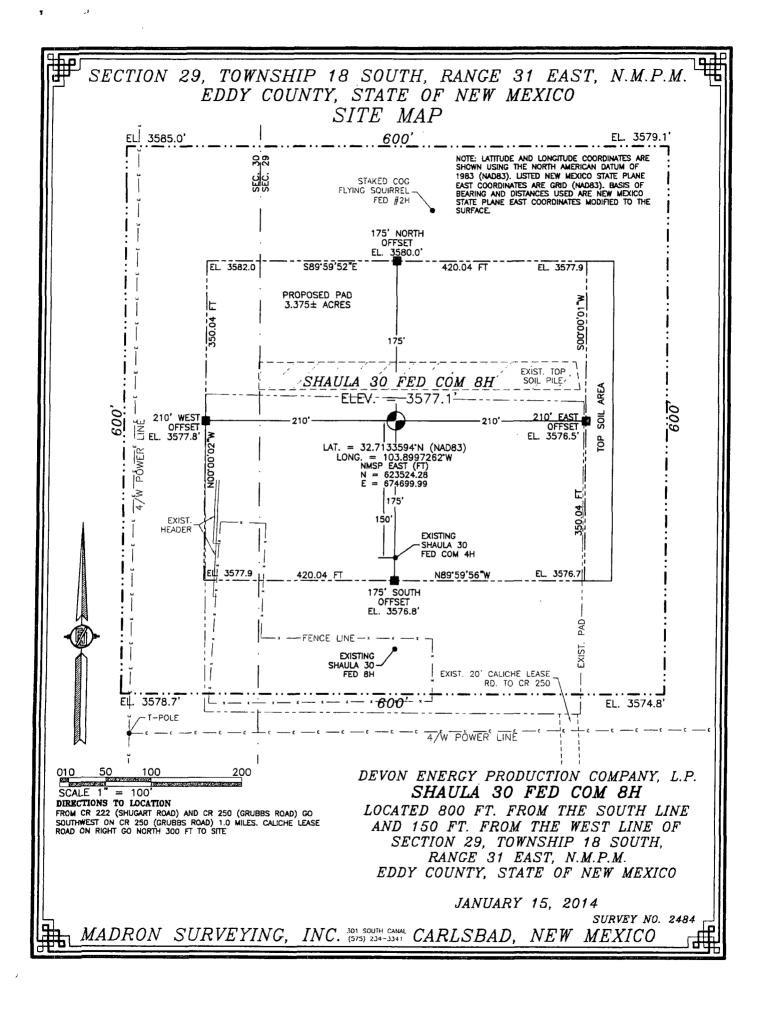
AMENDED REPORT

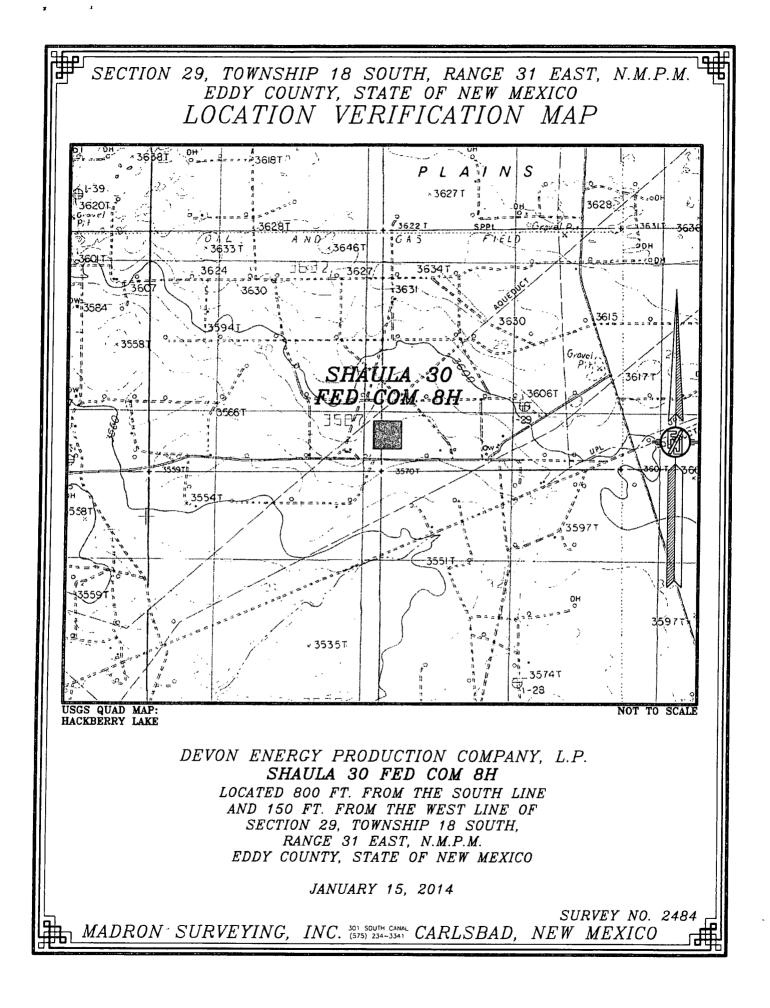
WELL LOCATION AND ACREAGE DEDICATION PLAT Number ¹ Pool Name Hackberry; Bone Spring, N Property Name Well Number SHAULA 30 FED COM 8H ⁶ Operator Name OGRID No. ' Elevation 6137 **DEVON ENERGY PRODUCTION COMPANY, L.P.** 3577.1 ¹⁰ Surface Location UL or lot no. Lot Idn Feet from the East/West line Section Township Range North/South line Feet from the County 800 М 29 18 S 31 E SOUTH 150 WEST EDDY "Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Idn Feet from the North/South line Feet from the East/West line Range County 30 400 SOUTH 4 18 S 31 E 340 WEST EDDY ¹² Dedicated Acres Joint or Infill **Consolidation Code** ⁵ Order No. 1 155.54

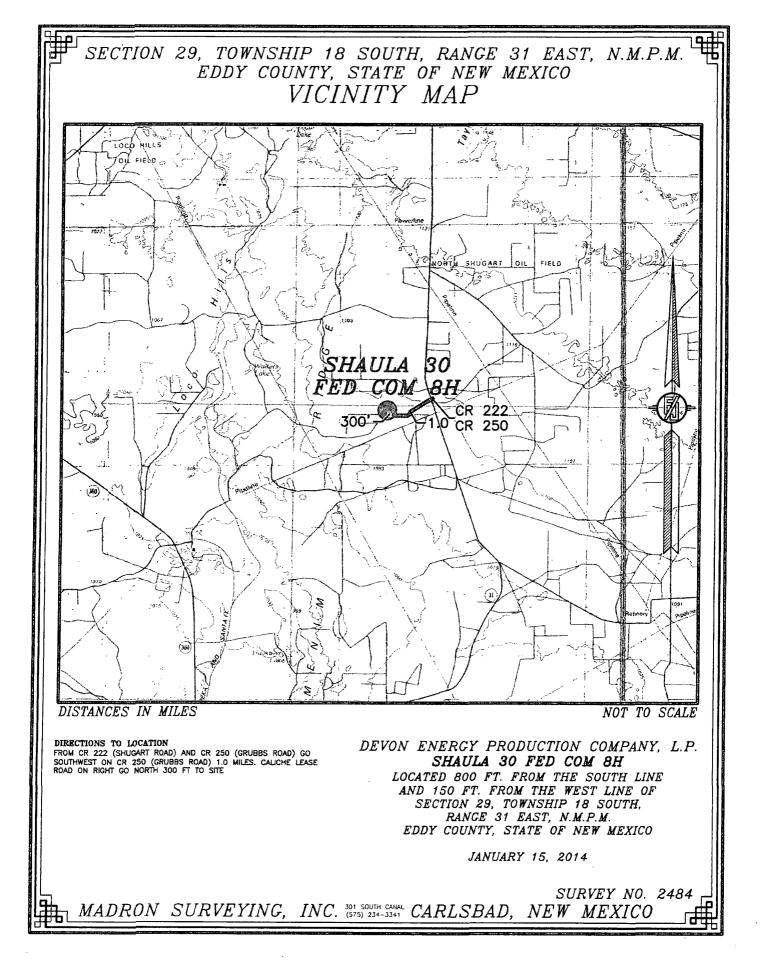
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	"OPERATOR CERTIFICATION
	I hereby certify that the information contained herein is true and complete
	to the best of my knowledge and belief, and that this organization either
	owns a working interest or unleased mineral interest in the land including
	the proposed bottom hole location or has a right to drill this well at this
NW CCRNER SEC, 30 N.Q. CORNER SEC, 30 SECTION CORNER N. 0. CORNER SEC, 29 NE CORNER SEC, 29 IAT = 32.72564981N IAT = 32.72568841N IAT = 32.72567391N IAT = 32.72567391N IAT = 32.72570341N	location pursuant to a contract with an owner of such a mineral or working
LONG. = 103.9158974 W LONG. = 103.9088238 W LONG. = 103.9002362 W LONG. = 103.8916567 W LONG. = 103.8830704 W	interest, or to a voluntary pooling agreement or a compulsory pooling
NMSP EAST (FT) NMSP EAST (FT) N = 627974.54 N = 627988.82 N = 628003.63 N = 628020.00 N = 628036.58	order heretofore entered by the division.
$\xi = 669401.12$ $\xi = 671883.94$ $\xi = 674524.82$ $\xi = 677163.22$ $\xi = 679803.71$	Finde Mar 6/23/2014
LOT 1 NOTE: LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN	Signature Date
DATUM OF 1983 (NAD83). LISTÉD NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID	
(NADB3). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST	Linda Good
LOT 2	Printed Name
LAT: 2 CUARTER CORNER LAT: 32.7184177N	linda.good@dvn.com
W O CORNER SEC. 30 E O CORNER SEC. 29 E O CORNER SEC. 29	E-mail Address
LAT. = 32.7183929 N = $525.63.96$ LONG. = 103.9188996 SEC. 30 $\underline{\varepsilon} = 674539.03$ SHAULA 30 FED COM. 8H LONG. = 103.8830570 W	
NNKSP EAST (TT)	*SURVEYOR CERTIFICATION
N = 625334.36 E = 669410.33 LAT. = 32.7133594 'N (NAD83) LONG. = 103.8997262 'W E = 679819.03	<i>I hereby certify that the well location shown on this</i>
LOT 3 NMSP EAST (FT)	
N = 623524.28 = 674599199	plat was plotted from field notes of actual surveys
UT 4 - 35.54 AC BOTTOD OF HOLE SURFACE	made by me or under-my supervision, and that the
	same is true and correct to the best of my belief.
MILC-029387-DNMSP HST (FT) MILC-029387-B	JANUARY 15, 2014
=	
STERCENTS SEC. 29 SE CORNER SEC. 29 LAT. = 32.7111368'N LAT. = 32.7111482'N LAT. = 32.7111600'N LAT. = 32.7111386'N	Date of Survey
LONG. = 103.9169036'W LONC. = 103.9087901'W LONG. = 103.3002091'W LONG. = 103.8916258'W LONG. = 103.8830420'W NMSP EAST (FT) NMSP EAST (FT)	
N = 622694.50 N = 622708.36 N = 622723.53 N = 62273.71 N = 622756.26	1 had when had
E = 569419.94 E = 571915.46 / E = 574554.74 E = 677194.73 E = 679834.87 Project Area Lease Lines Completion Interval	- AN AND MAN
	Signature and Seal of rol scients revers
L L L L L L L L L L L L L L L L L L L	Certificate Number: MILLOOK FAAR AMPLO. PLS 12797
	SURVEY NO. 2484
	50KVET NV. 2484

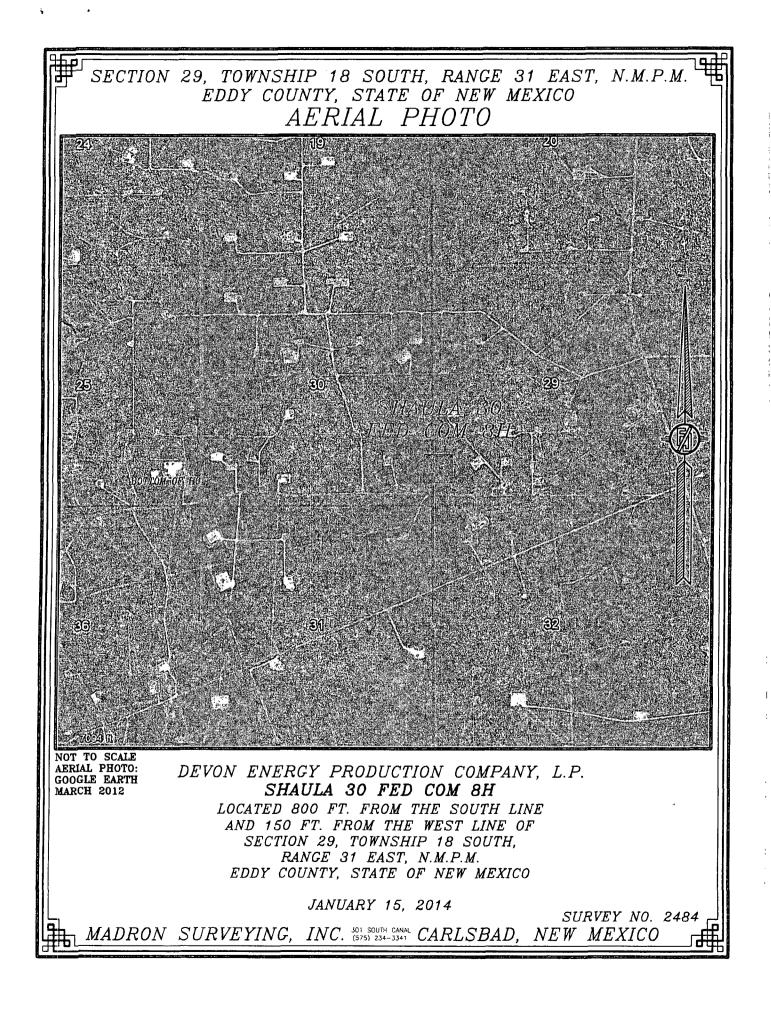
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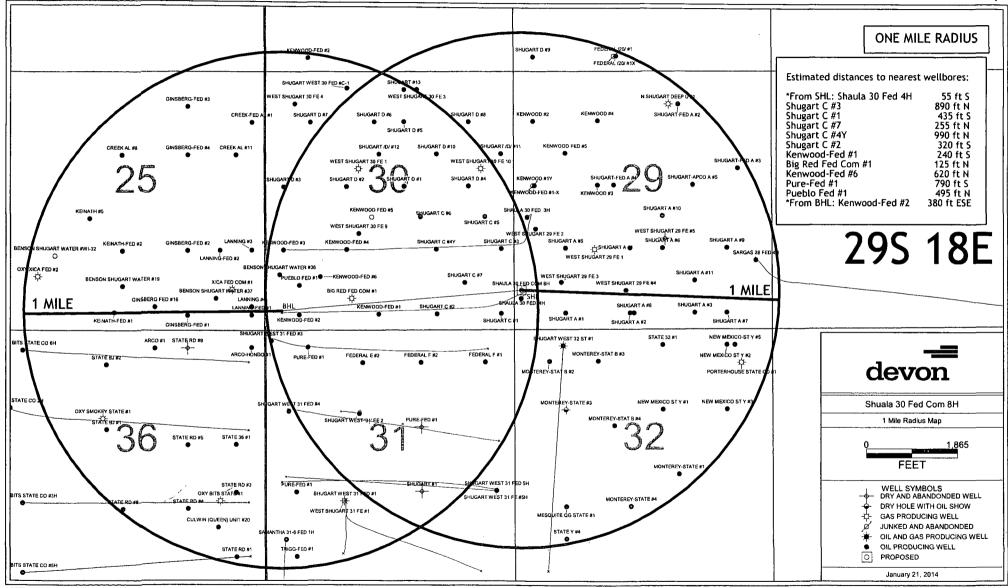






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DRILLING PROGRAM

Devon Energy Production Company, L.P. Shaula 30 Fed Com 8H

1. Geologic Name of Surface Formation: Quaternary

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2. Estimated Tops of Geological Markers & Depths of Anticipated FW, Oil, or Gas:

a.	Fresh Water	140'	
b.	Rustler	551′	Barren
C.	Salado	715′	Barren
d.	Tansil Dolomite	1976'	Barren
e.	Yates	2120′	Oil
f.	Seven Rivers	2574'	Oil
g.	Queen	3185'	Oil
h.	Grayburg	3634'	Oil
i.	Delaware	4499'	Oil
j.	Bone Spring	6168'	Oil
k.	1 st Bone Spring Ss	7718′	Oil
	Total Depth	7803' TVD	12732' MD

3. Pressure Control Equipment:

A 3M 13-5/8" BOP system (Double Ram and Annular preventer) will be installed and tested prior to drilling out the surface casing shoe. The BOP system used to drill the intermediate hole will be tested per BLM Onshore Oil and Gas Order 2.

A 3M 13-5/8" BOP system (Double Ram and Annular preventer) will be installed and tested prior to drilling out the intermediate casing shoe. The BOP system used to drill the production hole will be tested per BLM Onshore Oil and Gas Order 2.

The pipe rams will be operated and checked each 24 hour period and each time the drill pipe is out of the hole. These tests will be logged in the daily driller's log. A 2" kill line and 3" choke line will be incorporated into the drilling spool below the ram BOP. In addition to the rams and annular preventer, additional BOP accessories include a kelly cock, floor safety valve, choke lines, and choke manifold rated at 3,000 psi WP.



Devon requests a variance to use a flexible line with flanged ends between the BOP and the choke manifold (choke line); **if an H&P rig drills this well. Otherwise no flex line is needed**. The line will be kept as straight as possible with minimal turns.

Auxiliary Well Control and Monitoring Equipment:

- a. A Kelly cock will be in the drill string at all times.
- b. A full opening drill pipe stabbing valve having the appropriate connections will be on the rig floor at all times.

4. Casing Program:

Hole Size	Hole Interval	Casing OD	Casing Interval	Weight (lb/ft)	Collar	Grade	Collapse Design Factor	Burst Design Factor	Tension Design Factor
17-1/2"	0 - 625'	13-3/8"	0 - 625'	48	STC	H-40	2.75	6.19	18.03
12-1/4"	600-4000'	9-5/8"	0-4000'	40	втс	J-55	1.21	1.86	3.25
8-3/4"	4000-12732'	5-1/2"	0-12732′	17	втс	P-110	2.03	2.89	4.25

Devon requests the option to run a $7'' \times 5 \cdot 1/2''$ tapered production casing. In this case, the casing program will be as follows:

Hole Size	Hole Interval	Casing OD	Casing Interval	Weight (lb/ft)	Collar	Grade	Collapse Design Factor	Burst Design Factor	Tension Design Factor
17-1/2"	0 - 625'	13-3/8"	0 - 625'	48	STC	H-40	2.75	6.19	18.03
12-1/4"	600-4000'	9-5/8″	0-4000'	40	BTC	J-55	1.21	1.86	3.25
0.2/4/	4000 40700/	7"	0-6880'	26	втс	P-110	1.93	3.09	5.34
8-3/4"	4000-12732′	5-1/2"	6880-12916'	17	BTC	P-110	2.03	2.89	4.25

Casing Notes:

• All casing is new and API approved

Maximum Lateral TVD: 7858'

5. Proposed mud Circulations System:

Depth	Mud Weight	Viscosity	Fluid Loss	Type System
0-625'	8.4-8.6	30-34	N/C	FW
625-4000'	10.0-10.2	28-32	N/C	Brine
4000-12732'	8.4-9.0	28-32	N/C	FW

The necessary mud products for weight addition and fluid loss control will be on location at all times. Visual mud monitoring equipment will be in place to detect volume changes indicating loss or gain of circulating fluid volume. If abnormal pressures are encountered, electronic/mechanical mud monitoring equipment will be installed.

6. Cementing Table:

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Option 1: 5-1/2" to surface

	String	Number of sx	Weight Ibs/gal	Water Volume g/sx	Yield cf/sx	Stage; Lead/Tail	Slurry Description			
	13-3/8" Surface	660	14.8	6.32	1.33	Tail	Class C Cement + 63.5% Fresh Water			
	9-5/8" Intermediate	840	12.9	9.81	1.85	Lead	(65:35) Class C Cement: Poz (Fly Ash): 6% BWOC Bentonite + 5% BWOW Sodium Chloride + 0.125 Ibs/sack Poly-E-Flake + 70.9 % Fresh Water			
	intermediate	430	14.8	6.32	1.33	Tail	Class C Cement + 0.125 lbs/sack Poly-E-Flake + 63.5% Fresh Water			
		430	12.5	10.86	1.96	Lead	(65:35) Class H Cement: Poz (Fly Ash) + 6% BWOC Bentonite + 0.25% BWOC HR-601 + 0.125 lbs/sack Poly- E-Flake + 74.1 % Fresh Water			
5e	5-1/2" Production Casing	1500	14.5	5.38	1.22	Tail	(50:50) Class H Cement: Poz (Fly Ash) + 1 lb/sk Sodium Chloride + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% bwoc HR-601 + 2% bwoc Bentonite + 58.8% Fresh Water			
Cost	2-Stage	1	DV Tool @ 4500ft							
	• Option	60	11.9	12.89	2.26	Lead	(50:50) Class H Cement: Poz (Fly Ash) + 10% BWOC Bentonite + 1 lb/sk of Kol-Seal + 0.3% BWOC HR-601 + 0.5lb/sk D-Air 5000 + 76.4% Fresh Water			
		120	14.8	6.32	1.33	Tail	Class C Cement + 0.125 lbs/sack Poly-E-Flake + 63.5% Fresh Water			
	5-1/2" Production Casing Single Stage	430	11.0	2.66	14.94	Lead	Tuned Light Blend + 0.125 lb/sk Pol-E-Flake + 76.3% Fresh Water			
		1500	14.5	5.38	1.22	Tail	(50:50) Class H Cement: Poz (Fly Ash) + 1 lb/sk Sodium Chloride + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% bwoc HR-601 + 2% bwoc Bentonite + 58.8% Fresh Water			

TOC for all Strings: 13-3/8" Surface	Oft
9-5/8" Intermediate	Oft
5-1/2" Production Two-Stage Option	Stage #1 = 4500ft Stage #2 = 3500ft
5-1/2" Production Single Stage Option	3500ft

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String	Number of sx	Weight lbs/gal	Water Volume g/sx	Yield cf/sx	Stage; Lead/Tail	Slurry Description
13-3/8" Surface	660	14.8	6.32	1.33	Tail	Class C Cement + 63.5% Fresh Water
9-5/8" Intermediate	840	12.9	9.81	1.85	Lead	(65:35) Class C Cement: Poz (Fly Ash): 6% BWOC Bentonite + 5% BWOW Sodium Chloride + 0.125 Ibs/sack Poly-E-Flake + 70.9 % Fresh Water
internediate			1.33	Tail	Class C Cement + 0.125 lbs/sack Poly-E-Flake + 63.5% Fresh Water	
	260	12.5	10.86	1.96	Lead	(65:35) Class H Cement: Poz (Fly Ash) + 6% BWOC Bentonite + 0.25% BWOC HR-601 + 0.125 lbs/sack Poly- E-Flake + 74.1 % Fresh Water
7" x 5-1/2" Production Casing	1500	14.5	5.38	1.22	Tail	(50:50) Class H Cement: Poz (Fly Ash) + 1 lb/sk Sodium Chloride + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% bwoc HR-601 + 2% bwoc Bentonite + 58.8% Fresh Water
2-Stage					DV Tool	@ 4500ft
Option	40	11.9	12.89	2.26	Lead	(50:50) Class H Cement: Poz (Fly Ash) + 10% BWOC Bentonite + 1 lb/sk of Kol-Seal + 0.3% BWOC HR-601 + 0.5lb/sk D-Air 5000 + 76.4% Fresh Water
	80	14.8	6.32	1.33	Tail	Class C Cement + 0.125 lbs/sack Poly-E-Flake + 63.5% Fresh Water
7" x 5-1/2" Production	260	11.0	2.66	14,94	Lead	Tuned Light Blend + 0.125 lb/sk Pol-E-Flake + 76.3% Fresh Water
Casing Single Stage	1500	14.5	5.38	1.22	Tail	(50:50) Class H Cement: Poz (Fly Ash) + 1 lb/sk Sodium Chloride + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% bwoc HR-601 + 2% bwoc Bentonite + 58.8% Fresh Water

Option 2: 7" x 5-1/2" tapered string

TOC for all Strings:

13-3/8" Surface		Oft
9-5/8" Intermediate	Oft	
7" x 5-1/2" Production T	Stage #1 = 4500ft Stage #2 = 3500ft	
7" x 5-1/2" Production	Single Stage Option	3500ft

Notes:

- Cement volumes Surface 100%, Intermediate 75% and Production based on at least 25% excess.
- Actual cement volumes will be adjusted based on fluid caliper and caliper log data.

 If lost circulation is encountered while drilling the production and/or the intermediate wellbores, a DV tool will be installed a minimum of 50' below the previous casing shoe and a minimum of 200' above the current shoe. If the DV tool has to be moved, the cement volumes will be adjusted proportionately. Both single and double stage proposals are listed in the cement table.

7. Logging, Coring, and Testing Program:

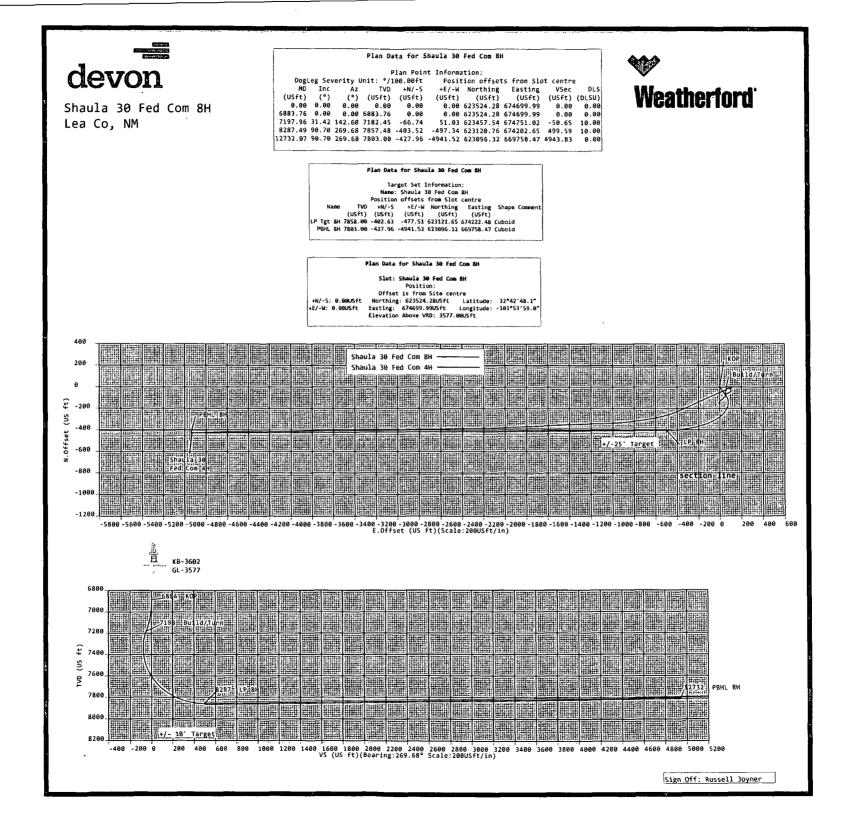
- a. Drill stem tests will be based on geological sample shows.
- b. If a drill stem test is anticipated, a procedure, equipment to be used, and safety measures will be provided via sundry notice to the BLM.
- c. Resistivity and porosity logs are planned below the intermediate casing point. State logs run will be named in the Completion Report and submitted to the BLM.
- d. No coring program is planned
- e. Additional Testing will be initiated subsequent to setting the production casing. Specific intervals will be targeted based on log evaluation, geological sample shows, and drill stem tests.

8. Potential Hazards:

- a. No abnormal pressures or temperatures are expected. There is no known presence of H2S in this area, and none is anticipated to be encountered. If H2s is encountered the operator will comply with the provisions of Onshore Oil and Gas Order No. 6. No lost circulation is expected to occur. All personnel will be familiar with all aspects of safe operation being used to drill this well. Estimated BHP: 3511 psi, and estimated BHT: 125 degrees.
- b. Hydrogen Sulfide detection equipment will be in operation after drilling out the surface casing shoe until the production casing is cemented. Breathing equipment will be on location upon drilling the surface shoe until total depth is reached.

9. Anticipated Starting Date and Duration of Operations:

a. Road and location construction will begin after the BLM has approved the APD. Anticipated spud date will be as soon after BLM approval and as soon as a rig will be available. Move in operations and drilling is expected to take 32 days. If production casing is run then an additional 30 days will be needed to complete well and construct surface facilities and/or lay flow lines in order to place well on production.



5D Plan Report

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5D Plan Report

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	han di kantan di kata kan da ana da kana kana kana kata kata kana kana kan
,我们们们,我们们们就是我们们们们们们们们们们们们们们们们们们们们们们们们们们们	(2)的变形的复数形式分析的使用的变形的分析的分析的分析的复数形式的复数形式的复数形式的分析的分析的
	此"我们的问题"的"我们们还是你们的是,这些你们的?"(III),我们的你们们的是你们的?"(AII),你们们就是你们会不知道你们的?"

Devon Energy

Field Name:	Lea Co, NM Nad 83 NM
Site Name:	Shaula 30 Fed Com 8H
Well Name:	Shaula 30 Fed Com 8H
Plan:	P1:V1

14 February 2014



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		🖄 Shaula 30 F	ed Com 8H		
	Map Units : US ft		Company Name	: Devon Energy	/
	Vertical Referenc	e Datum (VRD) : Mean S	Sea Level		
Field Name	Projected Coordir	nate System : NAD83 / N	ew Mexico East (ftUS)		
Lea Co, NM Nad.	Comment :	,, ·	····,		
¥= 83 NM	comment.				
	Units: US ft	North Reference :	-	ice Angle : 0.23	
	Position	的现在分词 化合理器 化合理器 化合理器 化合理器 医白色素	28 US ft Latitude :		
 Site Name 		Easting : 674699.99	A STANDARD AND A STAND	: -103° 53' 59:0	1.
Shaula 30 Fed		Mean Sea Level:3577.00	US ft		
Com 8H	Comment :				
		Position (Offs	ets relative to Site Centi	e)	
	The second s	シャート ちょうゆうぶん マーニア 読みがく なくがた 読み	8 ,US ft Latitude :	3 4 6 1	
Slot Name	And States and A	and a second	US ft Longitude	:<-103°53'59.01	
Shaula 30 Fed		ce : Ground Elevation			
s - Com 8H - As		lean Sea Level: : 3577.0	0 US ft		
	Comment :				
	Type : Main well		UWI :	Plan : P1:V1	
		Floor: 25.00 US ft	Comment :		
Well Name	ft	Sea Level: 3602.00 US			
Shaula 30 Fedi	Closure Distance	: 4960.02 US ft	Closure Azimuth : 265.0	5°	•
Com 8用	Vertical Section (Position of Origin Relat	ive to Slot)		
		+N / -S : 0.00 US ft	+E/-W: 0.00 US ft	Az :269.68°	
	Magnetic Parame	ters			
	Model : BGGM	Field Strength : 48568.6nT	Dec : 7.53°	Dip : 60.49°	Date : 30/Jun/2014
Target Set					
Name : Shaula 30	Fed Com Number o	f Targets : 2		· · ·	· · · · ·
8H					
Commont					

Comment :

LPTOTSH +E/-W	2.63US ft No 77.51 US ft Ea	sition (Relative to Slot centr orthing : 623121.65.05 ft isting : 674222.480Sift	Latitude:: 32°42'44'13" Longitude:: -103°54'4:62"
জাতার্ট	Azimuth : 0.00°	Inclination : 0:00°	Height : 0.00 US ft
তrientation	Length : 0.00 US ft	Breadth: 0.00 US ft	

5D Plan Report

		7.96US ft Nor	tion (Relative to Slot centre thing : 623096.32 US ft	atitude:: 32°42'44.06"
		1941:52 US ft East	ting : 669758:47US ft L	ongitude :-103°54'56.87"
Shape:				
	Orientation	Azimuth : 0.00°	Inclination : 0.00°	
	Dimensions	Length : 20.00 US ft	Breadth : 20.00 US ft	Height : 20.00 US ft

Well path created using minimum curvature

ints (Relative to Slot centre; TVD relative to ... Drill Floor) Mar. 经当 [2,12](P) UTVD (US ft), Inc (°) N:Offset E Offse EDLS u vsi Silvi (US ft), BRate T Rate /100 | T.Face (US (ft) s (US ff) 100 1 /100 ft) ft) - 17 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -0:00 0.00 0.00 6883.76 0.00 0.00 6883.76 0.00 0.00 0.00 -0.00 0.00 0.00 0.00 KOP 7197.96 31.42 142.60 7182.45 -66.74 10:00 -50:65 142.60 Build/Turn 51.03 10:00 0.00 8287.49 90:70 269.68 7857.48 -403.52 -497.34 122.50 LP 8H 10.00 499.59 11.66 5.44 12732.07 90.70 269.68 7803.00 -427.96 -4941.52 0:00 4943.83 0.00 0.00 0.00 PBHL 8H

Interpolated Points (Relative to Slots centre, TVD relative to Drill Floor) . ()

(US.It)). (y		(e) - (e)	(US_ft) ^T	G N (US ft) : A	2. (US ft) : 동	(US ft)	(°/100 US ft)	US ft)	(US ft) a f	Connent
6800.00	0:00	0:00	6800.00	0.00	0:00	-0:00	0:00	623524.28	674699:99	
6883.76	0.00	0.00	6883.76	0.00	0.00	-0.00	0.00	623524:28	674699.99	КОР
6900.00	1.62	142.60	6900.00	-0.18	0.14	-0.14	10.00	623524.10	674700.13	
7000.00	11,62	142.60	6999.20	-9.33	7.14	-7.08	10.00	623514:95	674707.13	
7100.00	21.62	142.60	7094.90	-32.03	24:49	-24.31	10.00	623492.25	674724:48	
7197.96	31.42	142.60	7182.45	-66.74	51.03	-50.65	10.00	623457.54	674751.02	Build/Turn
7200.00	31.31	142.93	7184.19	-67.59	51.67	-51.29	10.00	623456.69	674751.66	
7300.00	27.19	161.68	7271.60	-110:12	74.57	-73.95	10.00	623414.16	674774.56	
7400.00	26,16	183.96	7361.18	-153.91	80.24	-79.38	10.00	623370.37	674780.23	
7500.00	28.55	205.21	7450.21	-197.63	68.52	-67.41	10.00	623326.65	674768.51	
7600.00	33.64	221.97	7535.98	-239.95	39.75	-38.40	10.00	623284.33	674739.74	
7700.00	40.41	234.24	7615.88	-279\58	-5.20	6.76	10:00	623244.70	674694;79	
7800.00	48,16	243.34	7687.49	-315.32	-64.94	66.70	10.00	623208.96	674635.05	
7900.00	56.46	250.40	7748.62	-346.09	-137.67	139.60	10.00	623178.19	674562.32	
8000.00	65.09	256.20	7797.44	-370.95	-221.18	223.25	10:00	623153.33	674478.81	
8100.00	73.92	261.23	7832.44	-389.14	-312.94	315.11	10:00	623135.14	674387.05	
8200.00	82.85	265.82	7852.56	-400.11	-410.14	412.37	10.00	623124.17	674289.85	
8287.49	90.70	269.68	7857.48	-403.52	-497.34	499.59	10.00	623120.76	674202.65	LP 8H
8300.00	90.70	269.68	7857.33	-403.59	-509:85	512.10	0.00	623120.69	674190.14	
8400.00	90,70	269.68	7856.10	-404.14	-609:84	612.09	0.00	623120.14	674090.15	
8500.00	90.70	269.68	7854.88	-404.69	-709:83	712.08	0.00	623119.59	673990.16	
8600.00	90.70	269.68	7853.65	-405.24	-809.82	812.07	0.00	6231 19:04	673890.17	
8700.00	90.70	269.68	7852.43	-405.79	-909.81	912.07	0.00	623118.49	673790.18	
8800.00	90.70	269.68	7851.20	-406.34	-1009.81	1012.06	0.00	623117.94	673690.18	
8900.00	90.70	269.68	7849.98	-406.89	-1109.80	1112.05	0.00	623117.39	673590.19	
9000.00	90.70	269.68	7848.75	-407.44	-1209.79	1212.04	0.00	623116.84	673490.20	
9100.00	90.70	269.68	7847.52	-407.99	-1309.78	1312.04	0.00	623116.29	673390.21	
9200.00	90.70	269.68	7846.30	-408.54	-1409.77	1412.03	0.00	623115.74	673290.22	
9300.00	90.70	269.68	7845.07	-409.09	-1509.76	1512.02	0.00	623115.19	673190.23	
9399.99	90.70	269.68	7843.85	-409.64	-1609.75	1612.01	0.00	623114.64	673090.24	
9499.99	90.70	269:68	7842.62	-410.19	-1709:74	1712.01	0.00	623114.09	672990.25	
9599.99	90.70	269.68	7841.39	-410.74	-1809.73	1812.00	0.00	623113.54	672890.26	
9699.99	90.70	269.68	7840.17	-411.29	-1909.72	1911.99	0.00	623112.99	672790.27	
9799.99	90.70	269.68	7838.94	-411.84	-2009.71	2011.98	0.00	623112.44	672690.28	
9899.99	90.70	269.68	7837.72	-412.39	-2109.70	2111.97	0.00	623111.89	672590.29	

Easting : Ket Comment &

Northing

SD Plan Report

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Interpolated P										
(US(t))	ins: O	$\left(\frac{A_2}{C} \right)$	TVD, (US,ft)	N.Offset (US ft)	Un El Offset (US (ft)		DLS (*/100 US ft)	Northing (US ft) –	Easting () (US ft)	Comments
9999.99	90.70	269.68	7836.49	-412.94	-2209.70	2211.97	0.00	623111.34	672490.29	
10099.99	90.70	269.68	7835.27	-413.49	-2309.69	2311.96	0.00	623110.79	672390.30	
10199.99	90.70	269.68	7834.04	-414.04	-2409.68	2411.95	0,00	623110.24	672290.31	
10299.99	90.70	269.68	7832.81	-414.59	-2509.67	2511.94	0.00	623109.69	672190.32	
10399.99	90.70	269.68	7831.59	-415.14	-2609.66	2611.94	0.00	623109.14	672090.33	
10499.99	90.70	269.68	7830.36	-415.69	-2709.65	2711.93	0.00	623108.59	671990.34	
10599.99	90.70	269.68	7829.14	-416.24	-2809.64	2811.92	0.00	623108.04	671890.35	
10699.99	90.70	269.68	7827.91	-416.79	-2909.63	2911.91	0.00	623107.49	671790.36	
10799.99	90.70	269.68	7826.68	-417.34	-3009.62	3011.91	0.00	623106.94	671690.37	
10899.99	90.70	269.68	7825.46	-417.89	-3109.61	3111.90	0.00	623106.39	671590.38	
10999.99	90.70	269.68	7824.23	-418.44	-3209.60	3211.89	0.00	623105.84	671490.39	
11099.99	90.70	269.68	7823.01	-418.99	-3309.59	3311.88	0.00	623105.29	671390.40	
11199:99	90.70	269.68	7821.78	-419.54	-3409.58	3411.87	0.00	623104.74	671290.41	
11299:99	90.70	269.68	7820.55	-420.09	-3509.58	3511.87	0.00	623104.19	671190.41	
11399.99	90.70	269.68	7819.33	-420.64	-3609.57	3611.86	0.00	623103.64	671090.42	
11499.99	90.70	269.68	7818.10	-421.18	-3709.56	3711.85	0.00	623103.10	670990,43	
11599.99	90.70	269.68	7816.88	-421.73	-3809.55	3811.84	0.00	623102.55	670890.44	
11699.99	90.70	269.68	7815.65	-422.28	-3909:54	3911.84	0.00	623102.00	670790.45	
11799.99	90.70	269.68	7814.43	-422.83	-4009.53	4011.83	0.00	623101.45	670690.46	
11899:99	90.70	269:68	7813.20	-423.38	-4109.52	4111.82	0.00	623100.90	670590.47	
11999.99	90.70	269.68	7811.97	-423.93	-4209.51	4211.81	0.00	623100.35	670490.48	
12099:99	90.70	269.68	7810.75	-424.48	-4309.50 [.]	4311.80	0.00	623099.80	670390.49	
12199.99	90.70	269.68	7809.52	-425.03	-4409:49	4411.80	0.00	623099:25	670290.50	
12299.99	90.70	269.68	7808.30	-425.58	-4509.48	4511.79	0.00	623098.70	670190.51	
12399.99	90.70	269:68	7807.07	-426.13	-4609.47	4611.78	0.00	623098.15	670090:52	
12499.99	90.70	269:68	7805.84	-426.68	-4709.46	4711.77	0.00	623097.60	669990.53	
12599.99	90.70	269.68	7804.62	-427.23	-4809.46	4811.77	0.00	623097.05	669890.53	
12699-99	90.70	269:68	7803.39	-427.78	-4909.45	491 [,] 1.76	0.00	623096.50	669790.54	
12732.07	90.70	269.68	7803.00	-427.96	-4941.52	4943.83	0.00	623096.32	669758.47	PBHL 8H

5D Anti-Collision Report

Devon Energy

Field Name:Lea Co, NM Nad 83 NMSite Name:Shaula 30 Fed Com 8HWell Name:Shaula 30 Fed Com 8H

14 February 2014



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		Shaula 30 F	ed Com 8H			
	Map Units : US ft		Compan	y Name :	Devon Energy	/
	Vertical Reference	e Datum (VRD) : Mean S	Sea Level			
Field Name	Projected Coordi	nate System : NAD83 / N	New Mexico East (ft	US)		
Lea Co, NM Nad	Comment :	·····	,	,		
s, 1983 NM (a-)						
	Units: US ft	North Reference :			e Angle : 0.23	
	Position	Northing : 623524.		17 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	° 42' 48.09" •	
Site Name		Easting: 674699.99	the state of the second st	ngitude :	-103° 53' 59.0	1
Shaula 30 Fed.		Mean Sea Level:3577.00	⊍S ft			
Sec. Com 8H St.	Comment :					
			sets relative to Si	10 10 10 10 10 10 10 10 10 10 10 10 10 1	THE REAL PROPERTY OF THE PARTY OF	
	+N/-S:0.00 US	ftNorthing :623524.2	28 US ft 🔧 La i	titude : 32	°42'48.09"	
Slot Name 🗧	A REAL PROPERTY AND AND A REAL PROPERTY AND A REAL	ft Easting :674699.99	eus ft 💦 📜 Loi	ngitude :	103°53'59.01	
Shaula 30 Fedr		ce : Ground Elevation				
Secon 8H Second	Elevation above i Comment :	Mean Sea Level : 3577.0	IO US IT			
	comment :					
	Type : Main well		UWI:		Plan : Workin	g Plan
Well/Name		Floor : 25.00 US ft Sea Level: 3602.00 US	Comment :			
Shaula 30 Fed	Closure Distance	: 4960.02 US ft	Closure Azimut	h : 265.05°	•	
ି ଅନ୍ୟର୍ଭ କରି	Vertical Section (Position of Origin Rela	tive to Slot)			
		+N / -S: 0.00 US ft	+E/-W: 0.00	⊍S ft	Az :0.00°	
	Magnetic Parame					
	Model: BGGM	Field Strength : 48568.6nT	Dec : 7.53°		Dip: 60.49°	Date : 30/Jun/2014
	-					

Collision // Uncertainty A	nalysis 📖			
🔹 Primany Well	Start MD	End MD	Collision Risk	Non of Std Deviations in Error
	(US ft) 🗤	(US ft)	. Interval	Computation
Shaula 30 Fed Com 8H	0.00	12732.07	100.00	2
(p)				
Secondary Well Names				
Shaula 30 Fed Com 4H (s)				

Shaula 30 Fed Com 4H (s)

Anti Collision Report Areminology and the ellipse of uncertainty at the current location as seen in the along hole direction. PHI : Angle between high-side vector and semi-minor axis TVD Spread : Total TVD range of the ellipsoid of uncertainty at the current location FII : Angle between high-side vector and semi-minor axis TVD Spread : Total TVD range of the ellipsoid of uncertainty at the current location

ES :Distance between the extremities of the primary and secondary uncertainty ellipsoids in the direction Cr-Cr T.Face to Sec :Angle between the Hi-Side vector of the primary well at the current location and line of closest approach between the two wells 2

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ti Collisio	n Proximit	y Summary	(TVD relative	e to) 🔬 👘	he Konstalle va			
	e en anna an	n an		a state of the	14 19 19			
econdary Wel	ll per Ste UPri M Statute (US fi		ec MD US ft)	US ft)	CCi Scott (US'ft)	See	a. I	SP RISK
Shaula 30 Fed			76.68	7173.81	68.03	34.1	3	2.01
Com 4H (s)								
condary We	ll : Shaula 30	Fed Com 4H (s	i) (TVD Relativ	ve to Drill Floor	(Primary); All	Azimuth Relat	ve to GRID NO	RTH)
Pri MD. (US ft)	(US ft)	Sec MD (US ft)	T.Face to Sec	sei S.Major S.Major (US ft).)	S:Minor Li(US:ft)	ci ti CC (신) (US ft)	່ມ. 	SEL STAR
0.00	0.00	0.00	179.66	0.00	0:00	149.94	149,23	210.45
100.00	100.97	100.97	179.73	0.14	0.14	149.62	148.65	155.17
200.00	200.93	200.94	179.90	0.40	0.40	148.98	147.53	102.78
300.00	300.81	300.82	180.14	0.66	0.66	148.39	146.46	76.68
400.00	401.16	401.17	180.43	0.93	0.93	147.73	145.30	60.95
500.00	501.52	501.54	180.77	1.19	1.19	146.81	143.90	50.39
600.00	601.73	601.76	181.06	1.46	1.46	145.70	142.30	42.83
700.00	701.86	701.89	181.25	1.71	1.71	144.47	140.58	37.19
800.00 900.00	802.13 902.26	802.17	181.32	1.96	1.96	143.08 141.54	138.72 136.73	32.85 29.45
1000.00	1002.43	902.32 1002.51	181.24 181.02	2.19 2.42	2.19 2.42	139.87	134.61	26.58
1100.00	1102.57	1102.66	180.70	2.64	2.64	138.07	132.37	24,19
1200.00	1202.64	1202.76	180.27	2.86	2.86	136.17	130.03	22.16
1300:00	1302.69	1302.83	179.75	3.09	3.08	134.20	127.60	20.32
1400.00	1402.73	1402.90	179.14	3.31	3.31	132,17	125.12	18.75
1500.00	1502.76	1502.98	178.41	3.54	3.54	130.08	122.57	17.33
1600.00	1603.09	1603.35	177.45	3.77	3.76	127.80	119.85	16.07
1700.00	1703.20	1703.54	176.10	3.99	3.99	125.31	116.92	14.93
1800.00	1803.39	1803.84	174.30	4:21	4.21	122.64	113.80	13.87
1900.00	1903.32	1903.92	172.01	4.44	4,43	119.85	110.56	12.90
2000.00	2002.52	2003.27	169.63	4.66	4.65	117.40	107.66	12.05
2100.00	2101.88	2102.75	167.54	4.89	4:88	115.53	105.34	11.33
2200.00	2202.15	2203.10	165.71	5.13	5.12	113.78	103.13	10.68
2300.00 2400.00	2302.31 2402.11	2303.32 2403.19	164.13 162.68	5.38 5.64	5.37 5.62	111.80 109.81	100.68 98.21	10.05 9.47
2500.00	2402.11	2503.07	161.21	5.90	5.88	107.95	95.85	8.92
2600.00	2601.90	2603.09	159.74	6.16	6,13	106.16	93.57	8:43
2700.00	2701.84	2703.07	158.25	6.42	6.39	104.37	91.30	7.98
2800.00	2801.12	2802.41	156.65	6.67	6.65	102.95	89.40	7.60
2900.00	2900.34	2901.68	154.87	6.91	6.89	102.24	88.26	7.31
3000.00	3000.10	3001.50	153.07	7.15	7.12	102.03	87.56	7.05
3100.00	3099.90	3101.34	151.34	7.39	7.36	102.04	87.09	6.83
3200.00	3200.42	3201.90	149.84	7.63	7.60	101.88	86.46	6.61
3300.00	3300.68	3302.18	148.71	7.89	7.86	101.34	85.44	6.37
3400.00	3400.62	3402.14	147.81	8.16	8.12	100.70	84.32	6.15
3500.00 3600.00	3500.57	3502.10	146.97	8.42	8.39	100.11	83.26	5.94
3700.00	3600.81 3701.00	3602.35 3702.55	146.22 145.58	8.68 8.95	8.65 8.91	99.41 98.50	82.09 80.69	5.74 5.53
3800.00	3800.94	3802.50	145.07	9.20	9.17	97.51	79.23	5.34
3900.00	3900.86	3902.43	144.67	9.45	9.42	96.58	77.83	5.15
4000.00	4000.91	4002.48	144.31	9.70	9.67	95.66	76.44	4.98
4100.00	4100.96	4102.54	143.92	9.95	9.92	94.68	74.98	4.80
4200.00	4200.99	4202.58	143.51	10.20	10.17	93.65	73.47	4.64
4300.00	4301.01	4302.61	143.08	10.45	10.42	92.57	71.91	4:48
4400.00	4400.89	4402.49	142.63	10.70	10.67	91.54	70.39	4.33
4500.00	4500.78	4502.39	142.17	10.96	10.92	90.62	69.00	4.19
4600.00	4601.04	4602.65	141.72	11.21	11.18	89.61	67.50	4.05
4700.00	4700.91	4702.54	141.23	11.45	11.43	88.51	65.93	3.92
4800.00	4800.64	4802.28	140.55	11.72	11.69	87.62	64.56	3.80
4900.00	4899.78 4999.42	4901.43 5001.10	139.49 138.01	11.97 12.20	11.94 12.17	87.38 87.84	63.83 63.81	3.71
5000.00		50000 100	1 48 117	12.70		N / NA	D S 81	3.66

Weatherford International Limited

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SecondaryWal	Charles 20	Fad Com 4H		to Drill Floor	(Primary); All A	timuth Dalat		DTH I RECEIPTION	
STATISTICS & STATISTICS INCOMENTS	trasnaula Su ShirbTVD stars (Sec MD	T Face to Sec is	S:Major, La	S.Minora Re	CC week	ES SEA	SD-	Risk
Pri MD (US.ft)	(US ft)	计当(US ft))/s _{ee}	(Clang(C)) Subar	(US ft)	(e. Cas(US(ft)	ې (US ft) د	(US ft) (S ft)		
5200.00	5198.90	5200.66	134.49	12.66	12.62	89.67	64.78	3.60	
5300.00	5298.53	5300.34	132.70	12.88	12.85	91.09	65.74	3.59	
5400.00	5398.26	5400.13	130.76	13.10	13.07	92.83	67.00	3.59	
5500.00	5498.13	5500.08	128.78	13.33	13.29	94.76	68.48	3.61	
5600.00	5598.35	5600.36	126.93	13.56	13.52	96.60	69.93	3.62	
5700.00	5698.41	5700.47	125.24	13.79	13.75	98.27	71.12	3.62	
5800.00	5798.50	5800.62	123.46	14.04	13.99	99.82	72.18	3.61	
5900.00	5897.22	5899.44	121.32	14.28	14.23	101.93	73.82	3.63	
6000.00	5997.07	5999.44	118.70	14.53	14.47	104.68	76.12	3.66	
6100.00 6200.00	6096.68	6099.18	116.40	14.77	14.72	107.64	78.60 80.79	3.71 3.74	
6300.00	6197.62	6200.20	114.80	15.02	14.96	110.27 112.07		3.74	
6400.00	6298.41 6400.93	6301.04 6403.60	113.46 112.07	15.27 15.53	15.21 15.47	112.33	82.10 81.88	3.69	
6500.00	6500.99	6503.71	110.61	15.78	15.72	111.49	80.56	3.60	
6600.00	6601.81	6604.58	109.08	16.02	15.96	110.20	78.82	3.51	
6700.00	6701.67	6704:51	107.46	16.26	16.20	108.61	76.77	3.41	
6800.00	6801.68	6804.57	105.82	16.49	16.43	107.08	74.80	3.32	
6900.00	6902.52	6905.48	321.53	16.71	16.65	104.85	72.15	3.21	
7000.00	7000.12	7003.13	314.86	16.93	16.87	94.54	61.39	2.85	
7100.00	7094.62	7097.66	297.08	17.17	17.10	76.90	43.35	2.29	
7200.00	7184.03	7187.08	263.45	17.36	17.29	68.57	34.67	2.02	
7300.00	7270.94	7273,99	217.02	17.53	17.46	94.98	60.64	2.77	
7400.00	7359.50	7362.56	184.63	17.73	17.66	137.62	102.88	3.96	
7500.00	7447.85	7450.92	162.52	17.96	17.89	183.85	148.70	5.23	
7600.00	7533.10	7536.17	148.44	18.18	18.11	232.45	196.94	6.55	
7700.00	7610.91	7613.99	139.69	18.38	18.31	285.50	249:65	7.96	
7800.00	7677.64	7680.74	133.16	18.55	18.49	345.16	308.90	9.52	
7900.00	7736.00	7739.13	127.12	18.71	18.64	412.08	375.51	11.27	
8000.00	7783.37	7786.52	119.95	18.83	18.76	485.48	448.72	13.21	
8100.00	7816.27	7819.43	110.31	18.91	18.84	564.28	527.21	15.22	
8200.00	7834.01	7837.18	97.96	18.96	18.89	646.76	609.60	17.40	
8300.00	7836.59	7839.76	85.85	18.97	18.89	730.74	693.43	19:58	
8400.00	7833.31	7836.48	85.37	18.96	18.89	816.96	779.60	21.87	
8500.00	7830.04	7833.21	84.89	18.95	18.88	906.00	868.59	24.22	
8600.00	8824.58	9609.61	175.03	30.67	13.64	974:64	947.60	36.05	
8700.00	8824.31	9710.90	175.59	32.72	14:00	974.82	947:04	35.08	
8800.00	8823.76	9807.65	175.96	34.67	14.36	975.01	946.42	34.10	
8900.00	8824.02	9895.23	176.12	36.48	14:72	976.30	946.90	33.20	
9000.00	8824.06	10004.70	176.23	38.99	15.19	977.43	947.00	32.13	
9100:00	8823.81	10107.95	176.36	41.42	15.68	978.29	946.85	31.12	
9200.00 9300.00	8821.90 8818.78	10229.14 10331.60	176.54 176.81	44.46 47.11	16.31 16.82	977.80 975.70	945.20 942.06	29.99 29.01	
9400.00	8815.70	10331.80	176.81	47.11	16.82 17.37	973.69 973.69	942.06 939.00	29.01	
9500.00	8812.34	10433.82	177.36	52.08	17.88	973.89 971.34	935.61	27.18	
9600.00	8810.01	10621.52	177.53	54.33	18.31	969:73	933.02	26.41	
9700.00	8809.03	10706.96	177.74	56.57	18.77	969:62	931.90	25.70	
9800.00	8809.07	10800.92	177.99	58.92	19.33	970.72	931.88	24.99	
9900.00	8809.05	10905.99	178.16	61.50	19.92	971.85	931.82	24.28	
10000.00	8808.30	11011.14	178.23	64.18	20.55	972.33	931.05	23.56	
10100.00	8807.40	11109:62	178.25	66.67	21.16	972.62	930.11	22.88	
10200.00	8805.82	11222.88	178.30	69.83	21.84	972.45	928.61	22.18	
10300.00	8801.99	11339.17	178.50	73.00	22.57	970.24	925.07	21.48	
10400.00	8798.77	11430.45	178.65	75.35	23.10	967.88	921.60	20.91	
10500.00	8796.88	11518.73	178.76	77.67	23.63	966.90	919.46	20.38	
10600.00	8795.26	11617.70	178.88	80.32	24.22	966.44	917.77	19.86	
10700.00	8793.72	11715.90	179.03	82.92	24.87	966.05	916.10	19.34	
10800.00	8792.48	11814.39	179.11	85.46	25.51	965.99	914.72	18.84	
10900.00	8791.27	11909.50	179.15	87.98	26.13	965.95	913.38	18.38	

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Secondary We	ll : CShaula 30	Fed Com 4H (s) (TVD Relativ	e to Drill Floor.	(Primary); All	Azimuth Relati		RTH) i San
Pri MD (US ft)	TVD 3 44 (US.ft)	Sec MD +++ (US ft)	T Face to Sec	S.Major (US ft)	S.Minor, va S.US ft)	<u>ور</u> ا (USft)((a) (ES- (US ft)	SP 11 STREK
11000.00	8791.02	12005.16	179.19	90.52	26.76	966.89	913.03	17.95
11100.00	8790.02	12116.26	179.16	93.31	27.52	967.22	911.92	17.49
11200.00	8787.67	12227.50	179.04	96.42	28.27	966.36	909.63	17.03
11300.00	8784.97	12326.80	179.06	99.20	28.93	964.87	906.79	16.61
11400.00	8782.94	12418.89	179.09	101.68	29.54	963.88	904.51	16.23
11500.00	8781.79	12509.43	179.15	104.19	30.13	963.83	903.17	15.89
11600.00	8781.53	12600.61	179.25	106.71	30.73	964.74	902.7 9	15.57
11700.00	8780.47	12725.00	179.40	110.02	31.61	965.14	901.62	15.19
11800.00	8778.10	12824.70	179.55	112.80	32.28	963.98	899.08	14.85
11900.00	8776.04	12919.68	179.64	115.17	32.93	963.03	896.79	14.54
12000.00	8775.11	13007.12	179.63	117.47	33.51	963.17	895.66	14.27
12100.00	8772.37	13136.92	179.54	120.92	34.43	962.29	893.16	13.92
12200.00	8768.11	13237.32	179.48	123.71	35.12	959.28	888.76	13.60
12300.00	8765.65	13325.11	179.46	126.16	35.72	957.67	885.85	13.33
12400.00	8763.48	13422.20	179.48	128.89	36.38	956.66	883.46	13.07
12500.00	8760.72	13536.49	179.60	132.11	37.18	955.51	880.82	12.79
12600.00	8756.19	13643.51	179.83	135.05	37.92	952.46	876.33	12.51
12700.00	8752.67	13726.00	180.01	137.27	38.49	949.57	872.15	12.27
12732.07	8752.67	13726.00	180.01	137.27	38.49	949.71	872.12	12.24

	Shaula 3	0 Fed Cor	n 8H	
			<u> </u>	
Field: Lea Co, NM Nad 83 NM				
Map Units:	US ft		and and the second second second to the second second	a o a constante a astronomia constante da la constante da constante da constante da constante da constante da c
Vertical Reference Datum (VRD):	Mean Sea Level			
Projected Coordinate System:	NAD83 / New Mexico East (ftUS)		
		n andreas an an an ann ann ann		A THE OWNER AND ADDRESS OF THE PARTY OF TH
Site: Shaula 30 Fed Com 8H				
Company Name:	Devon Energy			
Units:	US ft			
Position:	_ <u>l</u>			
	Northing:	623524.28US ft	Latitude:	32° 42' 48.09"
	Easting:	674699.99US ft	Longitude:	-103° 53' 59.01"
North Reference:	Grid	Convergence Angle	: 0.23	
Elevation above Mean Sea Level :	3577.00US ft			·
Comment :		<u> </u>		
CIANCE TO LO 20 CAMPANIA			ortes and the second	New Sector (Provide Association States, Society of States)
Slot: Shaula 30 Fed Com 8H				
Position (Relative to Site centre)	Marthiag	623524.28US ft	I asisudas	22*42*400
+N/-S: 0.00US ft +E/-W: 0.00US ft	Northing:	674699.99US ft	Latitude:	32°42'48.09" -103°53'59.01"
Elevation above Mean Sea Level :	Easting: 3577.00US ft	674699.9905 ft	Longitude:	-103 23 23.01
Comment :	5377.0003 10			
	_1			<u> </u>
Well: Shaula 30 Fed Com 8H			a sa	
туре:	Main well		Rig Height (Drill Fi	oor): 25.00US ft
File Number:				
Pian Folder:	P1	Plan:	P1:V1	
Closure Distance:	4960.02US ft	Closure Azimuth:	265.05°	
Comment:				
Vertical Section:		Latin a court		
Position of Origin (Relative to Slot centre)	+N/-S: 0.00US ft	+E/-W: 0.00US ft		
	269.68°			
Vertical Section Azimuth:				
Magnetic Parameters:	Field Strength: 48568 6 nT	Declination: 7.53°	Din: 60.49°	Date: 30/Jun/2014 173
Magnetic Parameters:	Field Strength: 48568.6 nT	Declination: 7.53°	Dip: 60.49°	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM		Declination: 7.53°	Dip: 60.49°	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula:30 Fed Com;8H		Declination: 7.53°	Dip: 60.49°	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula:30 Fed Com:8H Number of Targets: 2		Declination: 7.53°	Dip: 60.49°	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target: Set: Shaula 30 Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H		Declination: 7.53°	Dip: 60.49°	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target: Set: Shaula 30 Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63	Northing: 623121.65	Latitude: 32°42'44.	13"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula:30 Fed Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51	Northing: 623121.65 Easting: 674222.48		13"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula 30 Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) :	Northing: 623121.65	Latitude: 32°42'44.	13"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula 30 Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid	Northing: 623121.65 Easting: 674222.48 7858.00 US ft	Latitude: 32*42'44. Longitude: -103*54	13"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula 30 Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation	Northing: 623121.65 Easting: 674222.48 7858.00 US ft	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00°	13" '4.62"	Date: 30/Jun/2014 173
Vertical Section Azimuth: Magnetic Parameters: Model: BGGM Target:Set:IShaula/30/Fed/Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation Dimensions	Northing: 623121.65 Easting: 674222.48 7858.00 US ft	Latitude: 32*42'44. Longitude: -103*54	13"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula:30:Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation Dimensions	Northing: 623121.65 Easting: 674222.48 7858.00 US ft	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00°	13" '4.62"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula/30/Fed/Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation Dimensions Target: PBHL 8H	Northing: 623121.65 Easting: 674222.48 7858.00 US ft	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00°	13" '4.62"	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula/30/Fed/Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation Dimensions Target: PBHL 8H Position: (Relative to Slot centre)	Northing: 623121.65 Easting: 674222.48 7858.00 US ft	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00°	13" '4.62" Height: 0.00	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target: Set: IShaula: 30 Fed Com 8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation Dimensions Target: PBHL 8H Position: (Relative to Slot centre) +N/-S: -427.96	Northing: 623121.65 Easting: 674222.48 7858.00 US ft Inclination: 0.00° Length: 0.00	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00° Breadth: 0.00	13" '4.62" Height: 0.00	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula/30/Fed/Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Drientation Dimensions Target: PBHL 8H Position: (Relative to Slot centre) +N/-S: -427.96 +E/-W: -4941.52	Northing: 623121.65 Easting: 674222.48 7858.00 US ft Inclination: 0.00° Length: 0.00 Northing: 623096.32	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00° Breadth: 0.00 Latitude: 32°42'44.	13" '4.62" Height: 0.00	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula/30/Fed/Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Drientation Dimensions Target: PBHL 8H Position: (Relative to Slot centre) +N/-S: -427.96 +E/-W: -4941.52 TVD (Drill Floor) :	Northing: 623121.65 Easting: 674222.48 7858.00 US ft Inclination: 0.00° Length: 0.00 Northing: 623096.32 Easting: 669758.47	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00° Breadth: 0.00 Latitude: 32°42'44.	13" '4.62" Height: 0.00	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set:IShaula:30/Fed/Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation Dimensions Target: PBHL 8H Position: (Relative to Slot centre) +N/-S: -427.96 +E/-W: -4941.52 TVD (Drill Floor) : Shape: Cuboid	Northing: 623121.65 Easting: 674222.48 7858.00 US ft Inclination: 0.00° Length: 0.00 Northing: 623096.32 Easting: 669758.47	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00° Breadth: 0.00 Latitude: 32°42'44.	13" '4.62" Height: 0.00	Date: 30/Jun/2014 173
Magnetic Parameters: Model: BGGM Target:Set::Shaula:30:Fed:Com/8H Number of Targets: 2 Target: LP Tgt 8H Position: (Relative to Slot centre) +N/-S: -402.63 +E/-W: -477.51 TVD (Drill Floor) : Shape: Cuboid Orientation	Northing: 623121.65 Easting: 674222.48 7858.00 US ft Inclination: 0.00° Length: 0.00 Northing: 623096.32 Easting: 669758.47 7803.00 US ft	Latitude: 32°42'44. Longitude: -103°54 Azimuth: 0.00° Breadth: 0.00 Latitude: 32°42'44. Longitude: -103°54	13" '4.62" Height: 0.00	Date: 30/Jun/2014 173

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 MD
 Inc.
 Az.
 TVD
 N Offset
 E Offset
 Northing
 Easting
 Name

 (US ft)
 (1)
 (1)
 (US ft)
 (US

Wellpath created using minimum curvature

.

Salient Points: (Relative	to Slot Centre, TVD	Relative to Dri	ll Floor)			201 m				U Barrie
MD (US ft)	inc (°)	Az (*)	TVD (US ft)	214-13-16 3 18 18 18 18 18 18 18 18 18 18 18 18 18	E.Offset				T.Rate (*/100 US ft)	ST.Face (*)
0	0	0	0	0	0	0	0	0	0	0
6883.76	0	0	6883.76	0	0	0	0	0	0	0
7197.96	31.42	142.6	7182.45	-66.74	51.03	10	-50.65	10	0	142.6
8287.49	90.7	269.68	7857.48	-403.52	-497.34	10	499.59	5.44	11.66	122.5
12732.07	90.7	269.68	7803	-427.96	-4941.52	0	4943.83	0	0	0

terpolated Points: (R	ALL REPORTS CONTRACTOR AND A REAL PROPERTY OF A REA	for any strand and a strange	and the second	CONCERNMENT ADAMS	- 10 E E E E E		DE CERT		31.127.74 h	
MD	ince a	Az ba			E.Offset	NATION STATE	DLS	Northing	Easting	Comme
(US ft) /	() ()			and the second sec	(US ft)		(°/100 US ft)	Contraction of the second of the second s	(US ft)	
6800	0	0	6800	0	0	0	0	623524.28	674699.99	KOD
6883.76	0	0	6883.76	0	0	0	0	623524.28	674699.99	KOP
6900	1.62	142.6	6900	-0.18	0.14	-0.14	10	623524.1	674700.13	
7000	11.62	142.6	6999.2	-9.33	7.14	-7.08	10	623514.95	674707.13	
7100	21.62	142.6	7094.9	-32.03	24.49	-24.31	10	623492.25	674724.48	n. 1.1 /r
7197.96	31.42	142.6	7182.45	-66.74	51.03	-50.65	10	623457.54	674751.02	Build/To
7200	31.31	142.93	7184.19	-67.59	51.67	-51.29	10	623456.69	674751.66	
7300	27.19	161.68	7271.6	-110.12	74.57	-73.95	10	623414.16	674774.56	
7400	26.16	183.96	7361.18	-153.91	80.24	-79.38	10	623370.37	674780.23	
7500	28.55	205.21	7450.21	-197.63	68.52	-67.41	10	623326.65	674768.51	
7600	33.64	221.97	7535.98	-239.95	39.75	-38.4	10	623284.33	674739.74	
7700	40.41	234.24	7615.88	-279.58	-5.2	6.76	10	623244.7	674694.79	
7800	48.16	243.34	7687.49	-315.32	-64.94	66.7	10	623208.96	674635.05	
7900	56.46	250.4	7748.62	-346.09	-137.67	139.6	10	623178.19	674562.32	
8000	65.09	256.2	7797.44	-370.95	-221.18	223.25	10	623153.33	674478.81	
8100	73.92	261.23	7832.44	-389.14	-312.94	315.11	10	623135.14	674387.05	
8200	82.85	265.82	7852.56	-400.11	-410.14	412.37	10	623124.17	674289.85	
8287.49	90.7	269.68	7857.48	-403.52	-497.34	499.59	10	623120.76	674202.65	LP 8H
8300	90.7	269.68	7857.33	-403.59	-509.85	512.1	0	623120.69	674190.14	
8400	90.7	269.68	7856.1	-404.14	-609.84	612.09	0	623120.14	674090.15	
8500	90.7	269.68	7854.88	-404.69	-709.83	712.08	0	623119.59	673990.16	
8600	90.7	269.68	7853.65	-405.24	-809.82	812.07	0	623119.04	673890.17	
8700	90.7	269.68	7852.43	-405.79	-909.81	912.07	0	623118.49	673790.18	
8800	90.7	269.68	7851.2	-406.34	-1009.81	1012.06	0	623117.94	673690.18	
8900	90.7	269.68	7849.98	-406.89	-1109.8	1112.05	0	623117.39	673590.19	
9000	90.7	269.68	7848.75	-407.44	-1209.79	1212.04	0	623116.84	673490.2	
9100	90.7	269.68	7847.52	-407.99	-1309.78	1312.04	0	623116.29	673390.21	
9200	90.7	269.68	7846.3	-408.54	-1409.77	1412.03	0	623115.74	673290.22	
9300	90.7	269.68	7845.07	-409.09	-1509.76	1512.02	0	623115.19	673190.23	
9399.99	90.7	269.68	7843.85	-409.64	-1609.75	1612.01	0	623114.64	673090.24	
9499.99	90.7	269.68	7842.62	-410.19	-1709.74	1712.01	0	623114.09	672990.25	
9599.99	90.7	269.68	7841.39	-410.74	-1809.73	1812	0	623113.54	672890.26	
9699.99	90.7	269.68	7840.17	-411.29	-1909.72	1911.99	. 0	623112.99	672790.27	
9799.99	90.7	269.68	7838.94	-411.84	-2009.71	2011.98	0	623112.44	672690.28	
9899.99	90.7	269.68	7837.72	-412.39	-2109.7	2111.97	0	623111.89	672590.29	
9999.99	90.7	269.68	7836.49	-412.94	-2209.7	2211.97	0	623111.34	672490.29	
10099.99	90.7	269.68	7835.27	-413.49	-2309.69	2311.96	0	623110.79	672390.3	
10199.99	90.7	269.68	7834.04	-414.04	-2409.68	2411.95	0	623110.24	672290.31	
10299.99	90.7	269.68	7832.81	-414.59	-2509.67	2511.94	0	623109.69	672190.32	
10399.99	90.7	269.68	7831.59	-415.14	-2609.66	2611.94	0	623109.14	672090.33	
10499.99	90.7	269.68	7830.36	-415.69	-2709.65	2711.93	a	623108.59	671990.34	
10599.99	90.7	269.68	7829.14	-416.24	-2809.64	2811.92	0	623108.04	671890.35	
10699.99	90.7	269.68	7827.91	-416.79	-2909.63	2911.91	0	623107.49	671790.36	
10799.99	90.7	269.68	7826.68	-417.34	-3009.62	3011.91	0	623106.94	671690.37	
10899.99	90.7	269.68	7825.46	-417.89	-3109.61	3111.9	0	623106.39	671590.38	
10999.99	90.7	269.68	7824.23	-418.44	-3209.6	3211.89	0	623105.84	671490.39	
11099.99	90.7	269.68	7823.01	-418.99	-3309.59	3311.88	0	623105.29	671390.4	
11199.99	90.7	269.68	7821.78	-419.54	-3409.58	3411.87	0	623104.74	671290.41	
11299.99	90.7	269.68	7820.55	-420.09	-3509.58	3511.87	0	623104.19	671190.41	
11399.99	90.7	269.68	7819.33	-420.64	-3609.57	3611.86	0	623103.64	671090.42	
11499.99	90.7	269.68	7818.1	-421.18	-3709.56	3711.85	õ	623103.1	670990.43	
11599.99	90.7	269.68	7816.88	-421.18	-3709.50	3811.84	0	623102.55	670890.44	
11699.99	90.7	269.68	7815.65	-421.73		3911.84 3911.84	0	623102.55	670790.45	
					-3909.54					
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11899.99	90.7	269.68	7813.2	-423.38	-4109.52	4111.82	0	623100.9	670590.47	
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12599.99 90.7 269.68 7804.62 -427.23 -4809.46 4811.77 0 623097.05 669890.53 12699.99 90.7 269.68 7803.39 -427.78 -4909.45 4911.76 0 623096.5 669790.54	12399.99	90.7	269.68	7807.07	-426.13	-4609.47	4611.78	0	623098.15	670090.52	
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	12732.07	90.7	269.68	7803	-427.96	-4941.52	4943.83	0	623096.32	669758.47	PB
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Formation Points: (Relative to Slot Centre, TVD Relative to Drill/Floor)	MD	View Inc	Az 55 🕅	TVD 🐢	N.Offset	E.Offset	Northing	🔄 Easting	🐘 Name 😂	Comment	
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	(US ft)										

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Weatherford[®]

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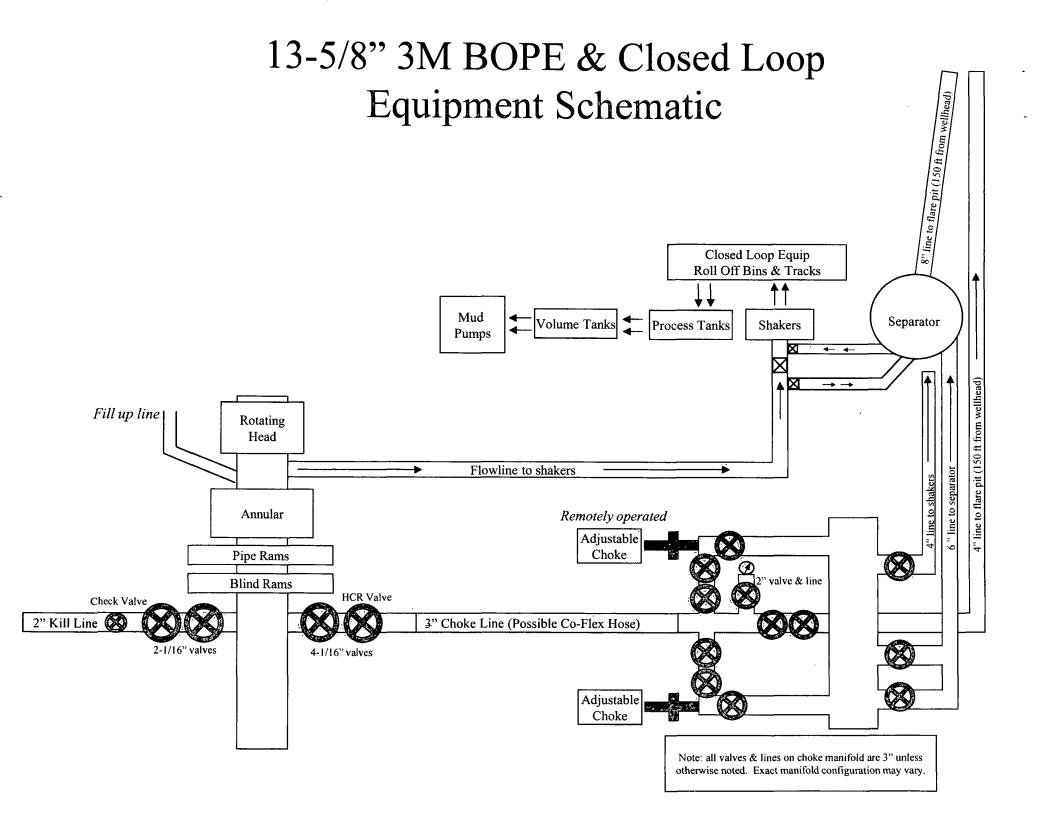
Weatherford Drilling Services

GeoDec v5.03

Report Date: Job Number:	February	13, 2014					
Customer:	Devon Ene	ergy					
Well Name:	Shaula 30) Fed Com	8н				
API Number:				· · · · · · · · · · · · · · · · · · ·			
Rig Name:							
Location:	Lea Count	y, NM					
Block:							
Engineer:	RWJ						
US State Plane 1	983	<u> </u>	Geodetic Latitude / Longi	tude			
System: New Mexico Eastern Zone			System: Latitude / Longitude				
Projection: Transv	verse Mercator/C	Gauss Kruge	er Projection: Geodetic Latit	ude and Longitude			
Datum: North American Datum 1983			Datum: North American	Datum 1983			
Ellipsoid: GRS 19	80		Ellipsoid: GRS 1980				
North/South 623	524.280 USFT		Latitude 32.7133594 DE	G			
East/West 67469	9.990 USFT		Longitude -103.8997262	DEG			
Grid Convergence	e: .23°		0				
Total Correction:	+7.30°						
Geodetic Location	WGS84	Elevatio	on= 0.0 Meters	e en en en en en en la seconda en la Carrente en la compañía de la compañía de la compañía de la compañía de la			
Latitude =	32.71336° N	32°	42 min 48.094 sec				
Longitude = 1	03.89973° W	103°	53 min 59.014 sec				
Magnetic Declinat	ion =	7.53°	[True North Offset]	······································			
Local Gravity =		.9989 g	CheckSum =	6668			
Local Field Streng	1th = 4	8569 nT	Magnetic Vector X =	23715 nT			
Magnetic Dip =		60.49°	Magnetic Vector Y =	3134 nT			
	h	ggm2013	Magnetic Vector Z =	42269 nT			
Magnetic Model =	D	99112010		12209 111			

Signed:_____

Date:_____



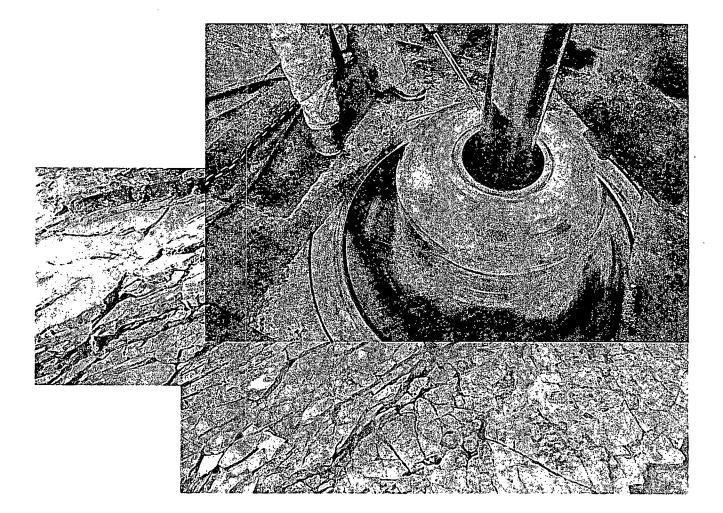
NOTES REGARDING BLOWOUT PREVENTERS

Devon Energy Production Company, L.P. Shaula 30 Fed Com 8H

- 1. Drilling Nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOP bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventer and all associated filings will be in operable condition to withstand a minimum of 3000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A fill bore safety valve tested to a minimum of 3000 psi WP with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventer will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.



Commitment Runs Deep



Design Plan Operation and Maintenance Plan Closure Plan

SENM - Closed Loop Systems June 2008

I. Design Plan

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Devon uses MI SWACO closed loop system (CLS). The MI SWACO CLS is designed to maintain drill solids at or below 5%. The equipment is arranged to progressively remove solids from the largest to the smallest size. Drilling fluids can thus be reused and savings is realized on mud and disposal costs. Dewatering may be required with the centrifuges to insure removal of ultra fine solids.

The drilling location is constructed to allow storm water to flow to a central sump normally the cellar. This insures no contamination leaves the drilling pad in the event of a spill. Storm water is reused in the mud system or stored in a reserve fluid tank farm until it can be reused. All lubricants, oils, or chemicals are removed immediately from the ground to prevent the contamination of storm water. An oil trap is normally installed on the sump if an oil spill occurs during a storm.

A tank farm is utilized to store drilling fluids including fresh water and brine fluids. The tank farm is constructed on a 20 ml plastic lined, bermed pad to prevent the contamination of the drilling site during a spill. Fluids from other sites may be stored in these tanks for processing by the solids control equipment and reused in the mud system. At the end of the well the fluids are transported from the tank farm to an adjoining well or to the next well for the rig.

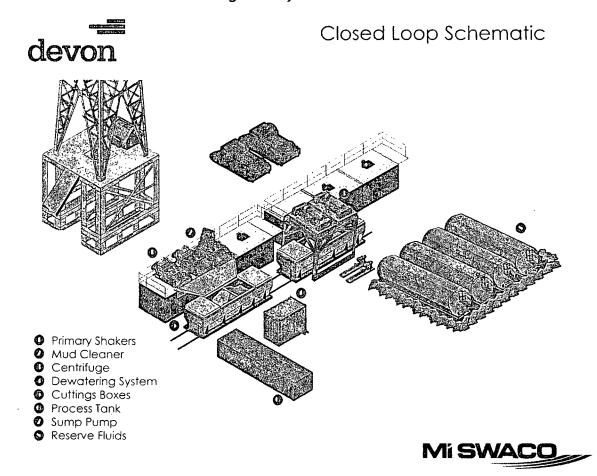
Prior to installing a closed-loop system on site, the topsoil, if present, will be stripped and stockpiled for use as the final cover or fill at the time of closure.

Signs will be posted on the fence surrounding the closed-loop system unless the closed-loop system is located on a site where there is an existing well, that is operated by Devon.

II. Operations and Maintenance Plan

Primary Shakers: The primary shakers make the first removal of drill solids from the drilling mud as it leaves the well bore. The shakers are sized to handle maximum drilling rate at optimal screen size. The shakers normally remove solids down to 74 microns.

Mud Cleaner: The Mud Cleaner cleans the fluid after it leaves the shakers. A set of hydrocyclones are sized to handle 1.25 to 1.5 times the maximum circulating rate. This ensures all the fluid is being processed to an average cut point of 25 microns. The wet discharged is dewatered on a shaker equipped with ultra fine mesh screens and generally cut at 40 microns.



Centrifuges: The centrifuges can be one or two in number depending on the well geometry or depth of well. The centrifuges are sized to maintain low gravity solids at 5% or below. They may or may not need a dewatering system to enhance the removal rates. The centrifuges can make a cut point of 8-10 microns depending on bowl speed, feed rate, solids loading and other factors.

The centrifuge system is designed to work on the active system and be flexible to process incoming fluids from other locations. This set-up is also dependant on well factors.

Dewatering System: The dewatering system is a chemical mixing and dosing system designed to enhance the solids removal of the centrifuge. Not commonly used in shallow wells. It may contain pH adjustment, coagulant mixing and dosing, and polymer mixing and dosing. Chemical flocculation binds ultra fine solids into a mass that is within the centrifuge operating design. The dewatering system improves the centrifuge cut point to infinity or allows for the return of clear water or brine fluid. This ability allows for the ultimate control of low gravity solids.

Cuttings Boxes: Cuttings boxes are utilized to capture drill solids that are discarded from the solids control equipment. These boxes are set upon a rail system that allows for the removal and replacement of a full box of cuttings with an empty one. They are equipped with a cover that insures no product is spilled into the environment during the transportation phase.

Process Tank: (Optional) The process tank allows for the holding and process of fluids that are being transferred into the mud system. Additionally, during times of lost circulation the process tank may hold active fluids that are removed for additional treatment. It can further be used as a mixing tank during well control conditions.

Sump and Sump Pump: The sump is used to collect storm water and the pump is used to transfer this fluid to the active system or to the tank for to hold in reserve. It can also be used to collect fluids that may escape during spills. The location contains drainage ditches that allow the location fluids to drain to the sump.

Reserve Fluids (Tank Farm): A series of frac tanks are used to replace the reserve pit. These are steel tanks that are equipped with a manifold system and a transfer pump. These tanks can contain any number of fluids used during the drilling process. These can include fresh water, cut brine, and saturated salt fluid. The fluid can be from the active well or reclaimed fluid from other locations. A 20 ml liner and berm system is employed to ensure the fluids do not migrate to the environment during a spill.

If a leak develops, the appropriate division district office will be notified within 48 hours of the discovery and the leak will be addressed. Spill prevention is accomplished by maintaining pump packing, hoses, and pipe fittings to insure no leaks are occurring. During an upset condition the source of the spill is isolated and repaired as soon as it is discovered. Free liquid is removed by a diaphragm pump and returned to the mud system. Loose topsoil may be used to stabilize the spill and the contaminated soil is excavated and placed in the cuttings boxes. After the well is finished and the rig has moved, the entire location is scrapped and testing will be performed to determine if a release has occurred.

All trash is kept in a wire mesh enclosure and removed to an approved landfill when full. All spent motor oils are kept in separate containers and they are removed and sent to an approved recycling center. Any spilled lubricants, pipe dope, or regulated chemicals are removed from soil and sent to landfills approved for these products.

These operations are monitored by Mi Swaco service technicians. Daily logs are maintained to ensure optimal equipment operation and maintenance. Screen and chemical use is logged to maintain inventory control. Fluid properties are monitored and recorded and drilling mud volumes are accounted for in the mud storage farm. This data is kept for end of well review to insure performance goals are met. Lessons learned are logged and used to help with continuous improvement.

A MI SWACO field supervisor manages from 3-5 wells. They are responsible for training personnel, supervising installations, and inspecting sites for compliance of MI SWACO safety and operational policy.

III. Closure Plan

A maximum 340' X 340' caliche pad is built per well. All of the trucks and steel tanks fit on this pad. All fluid cuttings go to the steel tanks to be hauled by various trucking companies to an agency approved disposal.



Fluid Technology

ContiTech Beattie Corp. Website: <u>www.contitechbeattie.com</u>

Monday, June 14, 2010

RE: Drilling & Production Hoses Lifting & Safety Equipment

To Helmerich & Payne,

A Continental ContiTech hose assembly can perform as intended and suitable for the application regardless of whether the hose is secured or unsecured in its configuration. As a manufacturer of High Pressure Hose Assemblies for use In Drilling & Production, we do offer the corresponding lifting and safety equipment, this has the added benefit of easing the lifting and handling of each hose assembly whilst affording hose longevity by ensuring correct handling methods and procedures as well as securing the hose in the unlikely event of a failure; but in no way does the lifting and safety equipment affect the performance of the hoses providing the hose handled and installed correctly it is good practice to use lifting & safety equipment but not mandatory

Should you have any questions or require any additional information/clarifications then please do not hesitate to contact us.

ContiTech Beattie is part of the Continental AG Corporation and can offer the full support resources associated with a global organization.

Best regards,

Robin Hodgson Sales Manager ContiTech Beattle Corp

ContiTech Beattle Corp, 11535 Brittmoore Park Drive, Houston, TX 77041 Phone: +1 (832) 327-0141 Fax: +1 (832) 327-0148 www.contilechbeattie.com



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PHOENIX RUBBER INDUSTRIAL LTD. 57

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H-6728 Szeged, Budapesii út 10. Hungary • H-6701 Szeged, P. O. Box 152 Phone: (3662) 506-737 • Fax: (3662) 566-738

SALES & MARKETING: H-1092 Budspest, Raday u. 42-44, Hungary • H-1440 Budapest, P. O. Box 26 Phone: (361) 456-4200 • Fac: (361) 217-2972, 456-4273 • www.taurusemarg.hu

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QUALITY CONTROL INSPECTION AND TEST CERTIFICATE						• •	CERT. Nº: 555					
PURC	HASER:		Phoenix	Beal	tie Co	0.			P.O. Nº:	1519	FA-871	
PHOE		BER order N	: 17046	6	HOS	E TYPE:	3"	D	Ch	oke and Kill	Hose	
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See attachment. (1 page)

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COUPLINGS

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4 1/16" Flange end		AISI 4130	47357
	<u></u>	-	
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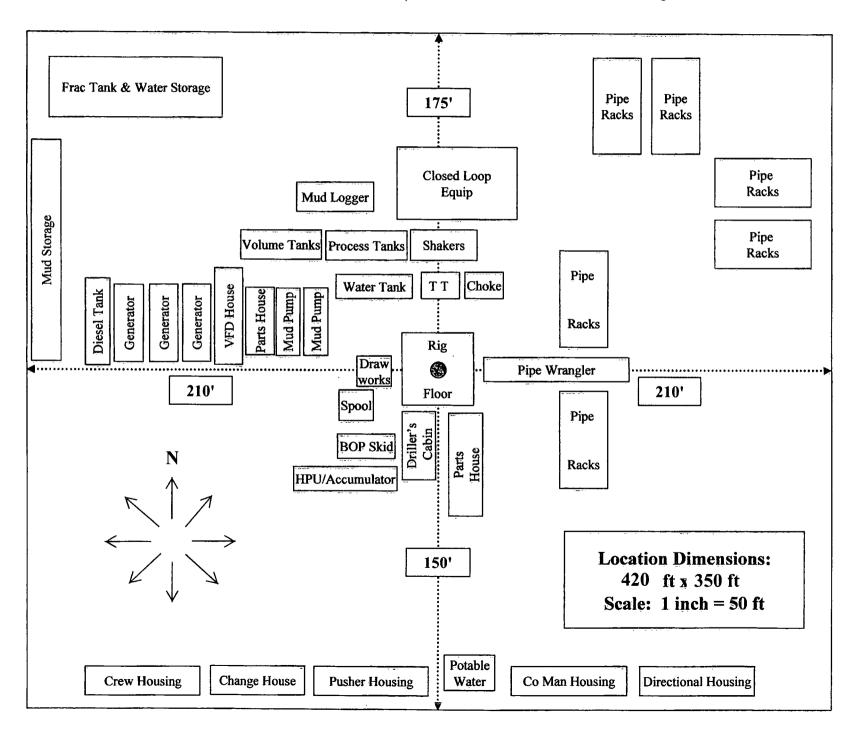
All motal parts are flawless

WE CERTIFY THAT THE ABOVE HOSE HAS BEEN MANUFACTURED IN ACCORDANCE WITH THE TERMS OF THE ORDER AND PRESSURE TESTED AS ABOVE WITH SATISFACTORY RESULT.

·	Date:	Inspector	Quality Control
	•		THOENIX RUBBER Industrial Ltd.
	30. April. 2002.	· · · ·	Dach Willow Inspection and
			Pito and Republication

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H&P Flex Rig Location Layout





Devon Energy Center 333 West Sheridan Avenue Oklahoma City, Oklahoma 73102-5015

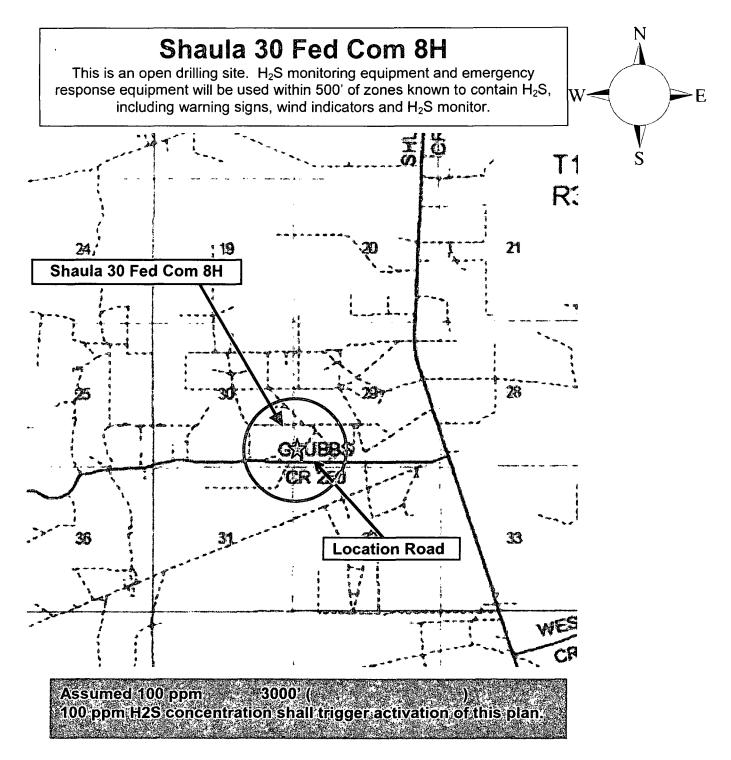
Hydrogen Sulfide (H₂S) Contingency Plan

For

Shaula 30 Fed Com 8H

Sec-29, T-18S R-31E 800' FSL & 150 FWL LAT. = 32.7133594'N (NAD83) LONG = 103.8997262'W

Eddy County NM



Escape

Crews shall escape upwind of escaping gas in the event of an emergency release of gas. Escape can be facilitated from the location entrance road, West then Northwest on lease road. Crews should then block entrance to the location from the lease road so as not to allow anyone traversing into a hazardous area. The blockade should be at a safe distance outside of the ROE. <u>There are no homes or buildings in or near the ROE</u>.

Assumed 100 ppm ROE = 3000'

100 ppm H₂S concentration shall trigger activation of this plan.

Emergency Procedures

In the event of a release of gas containing H₂S, the first responder(s) must

- Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- Evacuate any public places encompassed by the 100 ppm ROE.
- Be equipped with H₂S monitors and air packs in order to control the release.
- Use the "buddy system" to ensure no injuries occur during the response
- Take precautions to avoid personal injury during this operation.
- Contact operator and/or local officials to aid in operation. See list of phone numbers attached.
- Have received training in the
 - \circ Detection of H₂S, and
 - Measures for protection against the gas,
 - Equipment used for protection and emergency response.

Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO_2). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas

onaraotorio					
Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentration
Hydrogen Sulfide	H ₂ S	1.189 Air = 1	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	SO ₂	2.21 Air = 1	2 ppm	N/A	1000 ppm

Characteristics of H₂S and SO₂

Contacting Authorities

Devon Energy Corp. personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available. The following call list of essential and potential responders has been prepared for use during a release. Devon Energy Corp. Company response must be in coordination with the State of New Mexico's 'Hazardous Materials Emergency Response Plan' (HMER)

Hydrogen Sulfide Drilling Operation Plan

I. HYDROGEN SULFIDE (H₂S) TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- 1. The hazards and characteristics of hydrogen sulfide (H_2S)
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H_2S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- The effects of H₂S metal components. If high tensile tubular are to be used, personnel will be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of the H₂S Drilling Operations Plan and Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H_2S zone (within 3 days or 500 feet) and weekly H_2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H_2S Drilling Operations Plan and the Public Protection Plan.

II. HYDROGEN SULFIDE TRAINING

Note: All H_2S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonable expected to contain H_2S .

1. Well Control Equipment

- A. Flare line
- B. Choke manifold (with remotely operated choke)
- C. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit
- D. Auxiliary equipment may include if applicable: annular preventer and rotating head.
- E. Mud/Gas Separator

2. Protective equipment for essential personnel:

A. 30-minute SCBA units located in the doghouse and at briefing areas, as indicated on well site diagram. As it may be difficult to communicate audibly while wearing these units, hand signals shall be utilized.

3. H₂S detection and monitoring equipment:

A. Portable H_2S monitors positioned on location for best coverage and response. These unites have warning lights and audible sirens when H_2S levels of 20 PPM are reached. These units are usually capable of detecting SO₂, which is a byproduct of burning H_2S .

4. Visual warning systems:

- A. Wind direction indicators as shown on well site diagram
- B. Caution/ Danger signs shall be posted on roads providing direct access to locations. Signs will be painted a high visibility yellow with black lettering of sufficient size to be reasonable distance from the immediate location. Bilingual signs will be used when appropriate.

5. Mud program:

A. The mud program has been designed to minimize the volume of H₂S circulated to surface. Proper mud weight, safe drilling practices and the use of H₂S scavengers will minimize hazards when penetrating H₂S bearing zones.

6. Metallurgy:

- A. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold lines, and valves shall be H₂S trim.
- B. All elastomers used for packing and seals shall be H_2S trim.

7. Communication:

- A. Radio communications in company vehicles including cellular telephones and 2-way radio
- B. Land line (telephone) communications at Office

8. Well testing:

- A. Drill stem testing will be performed with a minimum number of personnel in the immediate vicinity, which are necessary to safety and adequately conduct the test. The drill stem testing will be conducted during daylight hours and formation fluids will not be flowed to the surface. All drill-stem-testing operations conducted in an H₂S environment will use the closed chamber method of testing.
- B. There will be no drill stem testing.

Devon Energy Corp. Company Call List

<u>Artesia (575)</u>	Cellular	Office	Home
Foreman – Robert Bell	748-7448		
Asst. Foreman –Tommy P			
Don Mayberry			
Montral Walker			
Engineer – Marcos Ortiz			· · ·

Agency Call List

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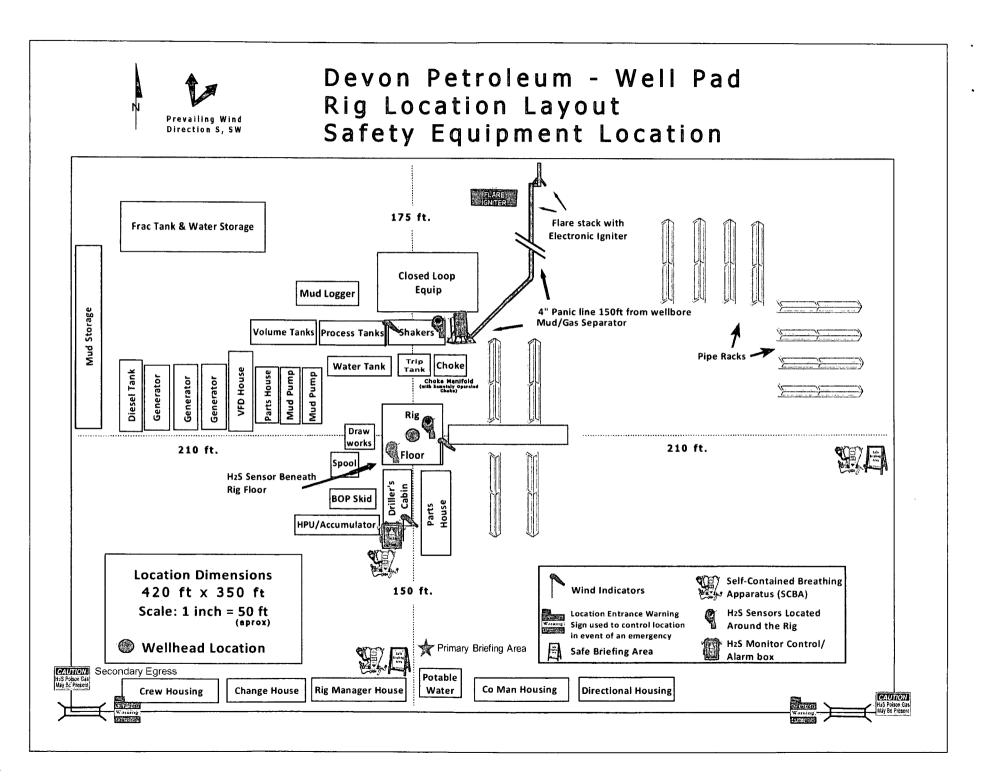
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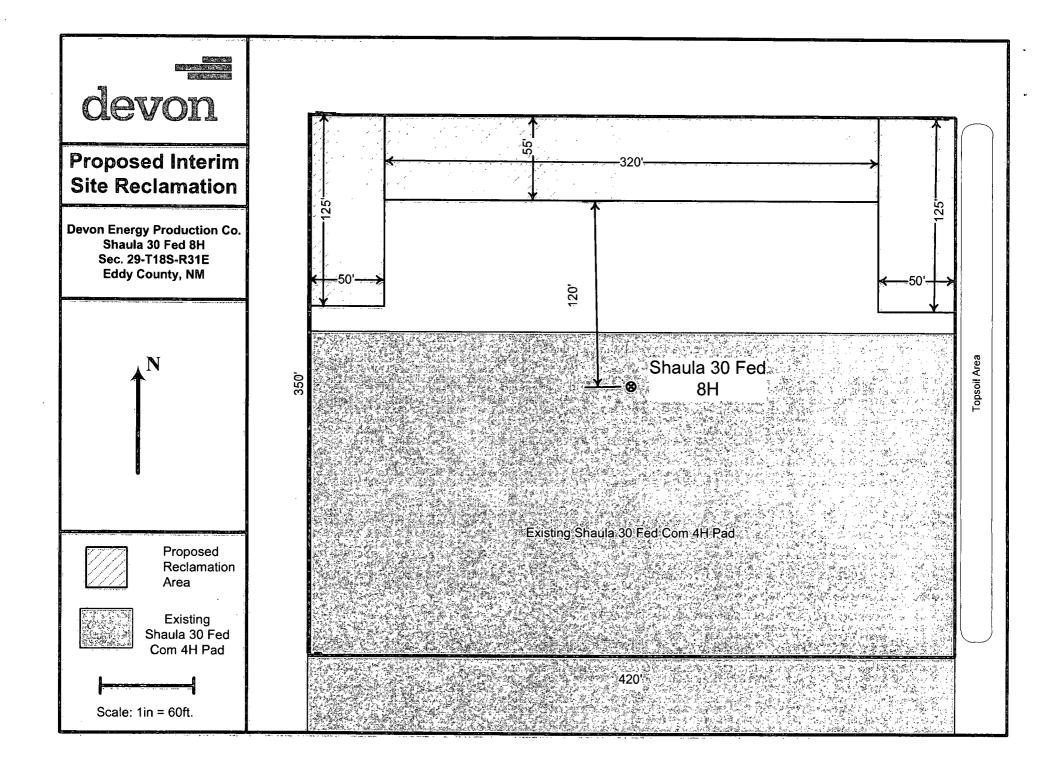
<u>Lea</u> <u>County</u> (575)	HobbsLea County Communication Authority393-3981State Police392-5588City Police397-9265Sheriff's Office393-2515Ambulance911Fire Department397-9308LEPC (Local Emergency Planning Committee)393-2870NMOCD393-6161US Bureau of Land Management393-3612
<u>Eddy</u> <u>County</u> (575)	CarlsbadState PoliceState PoliceState Police885-3137City Police885-2111Sheriff's Office887-7551Ambulance911Fire Department885-2111LEPC (Local Emergency Planning Committee)887-3798US Bureau of Land Management887-6544NM Emergency Response Commission (Santa Fe)(505) 827-9126National Emergency Response Center (Washington, DC)(800) 424-8802
	Emergency Services Boots & Coots IWC

	B. J. Services	(575) 746-3569
Give	Native Air – Emergency Helicopter – Hobbs	(575) 392-6429
GPS	Flight For Life - Lubbock, TX	
position:	Aerocare - Lubbock, TX	(806) 747-8923
	Med Flight Air Amb - Albuquerque, NM	(575) 842-4433
	Lifeguard Air Med Svc. Albuquerque, NM	· · ·

Prepared in conjunction with Dave Small







SURFACE USE PLAN REVISED

Devon Energy Production Company, L.P. Shaula 30 Fed Com 8H

1. Existing Roads:

- a. The well site and elevation plat for the proposed well are reflected on the "Site Map". The well was staked by Madron Surveying, Inc.
- b. All roads into the location are depicted on the "Location Verification Map". The operator will repair pot holes, clear ditches, repair the crown, etc. All existing structures on the entire access route such as cattle guards, culverts, etc. will be properly repaired or replaced if they are damaged or have deteriorated beyond practical use. BLM written approval will be acquired before application of surfactants, binding agents, or other dust suppression chemicals on roadways.
- c. Directions to Location: From CR. 222 (Shugart Rd) and 250 (Grubbs Rd) go southwest on CR. 250 (Grubbs Rd) 1.0 miles, caliche road on right, go north 300 ft to site.

2. New or Reconstructed Access Roads:

- a. The "Site Map" shows approximately 20 LF Caliche lease road to CR 250.
- b. The maximum driving width of the access road will be 14 feet. The maximum width of surface disturbance when constructing the access road will not exceed 25 feet. The road will be crowned and ditched with 2% slope from the tip of the crown to the edge of the driving surface. The ditches will be 3 feet wide with 3:1 slopes. The driving surface will be made of 6" rolled and compacted caliche.
- c. No cattle guards, grates or fence cuts will be required. No turnouts are planned.

3. Location of Existing Wells:

The attached "One Mile Radius Map" shows all existing and proposed wells within a one-mile radius of the proposed location.

Location of Existing and/or Proposed Production Facilities:

- a. In the event the well is found productive, a tank battery would be utilized and the necessary production will be installed at the well site. The tank battery would be located at Sec. 29, T18S, R31E. The battery overlaps the pad for the Shaula 30 Fed Com 8H. The flowlines will stay on the overlapping pad.
- b. See Interim reclamation diagram
- c. If necessary, the well will be operated by means of an electric prime mover. If electric power poles are needed, a plat and a sundry notice will be filed with your office.
- d. If the well is productive, rehabilitation plans are as follows:
 - i. A closed loop system will be utilized.
 - ii. The original topsoil from the well site will be returned to the location. The drill site will then be contoured as close as possible to the original state.

5. Location and Types of Water Supply:

This location will be drilled using a combination of water mud systems (outlined in the Drilling Program). The water will be obtained from commercial water stations in the area and hauled to location by transport truck using the existing and proposed roads described and depicted on the "Vicinity Map". On occasion, water will be obtained from a pre-existing water well, running a pump directly to the drill rig. In cases where a poly pipeline is used to transport water for drilling purposes, proper authorizations will be secured. If a poly pipeline is used, the size, distance, and map showing route will be provided to the BLM via sundry notice.

6. Construction Materials:

Obtaining caliche: One primary way of obtaining caliche to build locations and roads will be by "turning over" the location. This means caliche will be obtained from the actual well site. Actual amounts will vary for each pad. The procedure below has been approved by BLM personnel:

- a. The top 6 inches of topsoil is pushed off and stockpiled along the side of the location.
- b. Subsoil is removed and stockpiled within the surveyed well pad.
- c. When caliche is found, material will be stock piled within the pad site to build the location and road.
- d. Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
- e. Once well is drilled, the stock piled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced.
- f. Neither caliche, nor subsoil will be stock piled outside of the well pad. Topsoil will be stockpiled along the edge of the pad as depicted in the Well Site Layout or survey plat.

In the event that no caliche is found onsite, caliche will be hauled in from a BLM approved caliche pit or other established mineral pit. A BLM mineral material permit will be acquired prior to obtaining any mineral material from BLM pits or land.

7. Methods of Handling Waste Material:

- a. Drill cuttings will be safely contained in a closed loop system and disposed of properly at a NMOCD approved disposal site.
- b. All trash, junk and other waste material will be contained in trash cages or trash bins to prevent scattering. When the job is completed all contents will be removed and disposed of in an approved sanitary landfill.
- c. The supplier will pick up salts remaining after completion of well, including broken sacks.
- d. A Porto-john will be provided for the rig crews. This equipment will be properly maintained during the drilling and completion operations and will be removed when all operations are complete.
- e. Remaining drilling fluids will be sent to a closed loop system. Water produced during completion will be put into a closed loop system. Oil and condensate produced will be put into a storage tank and sold.
- f. Disposal of fluids to be transported by the following companies:
 - i. American Production Service Inc, Odessa TX
 - ii. Gandy Corporation, Lovington NM
 - iii. I & W Inc, Loco Hill NM

iv. Jims Water Service of Co Inc, Denver CO

8. Ancillary Facilities: No campsite or other facilities will be constructed as a result of this well.

9. Well Site Layout

- a. The Rig Location Layout attachment shows the proposed well site layout and pad dimensions.
- b. The Rig Location Layout attachment proposes location of sump pits and living facilities.
- c. Mud pits in the active circulating system will be steel pits.
- d. A closed loop system will be utilized.
- e. If a pit or closed loop system is utilized, Devon will provide a copy of the Design Plan to the BLM.

10. Plans for Surface Reclamation:

- a. After concluding the drilling and/or completion operations, if the well is found non-commercial, the caliche will be removed from the pad and transported to the original caliche pit or used for other drilling locations. The road will be reclaimed as directed by the BLM. The original top soil will again be returned to the pad and contoured, as close as possible, to the original topography.
- b. The location and road will be rehabilitated as recommended by the BLM.
- c. If the well is deemed commercially productive, caliche from areas of the pad site not required for operations will be reclaimed. The original top soil will be returned to the area of the drill pad not necessary to operate the well. These unused areas of the drill pad will be contoured, as close as possible, to match the original topography.
- d. All disturbed areas not needed for active support of production operations will undergo interim reclamation. The portions of the cleared well site not needed for operational and safety purposes will be recontoured to a final or intermediate contour that blends with the surrounding topography as much as possible. Topsoil will be respread over areas not needed for all-weather operations.

11. Surface Ownership

- a. The surface is owned by the US Government and is administered by the Bureau of Land Management. The surface is multiple use with the primary uses of the region for the grazing of livestock and the production of oil and gas.
- b. The proposed road routes and the surface location will be restored as directed by the BLM.

12. Other Information:

- a. The area surrounding the well site is grassland. The topsoil is very sandy in nature. The vegetation is moderately sparse with native prairie grass, sage bush, yucca and miscellaneous weeds. No wildlife was observed but it is likely that deer, rabbits, coyotes, and rodents traverse the area.
- b. There is no permanent or live water in the general proximity of the location.
- c. There are no dwellings within 2 miles of location.

d. A Cultural Resources Examination will be completed by the Permian Basin Cultural Resource Fund in lieu of being required to conduct a Class III Survey for cultural resources associated with their project within the BLM office in Carlsbad, New Mexico.

13. Bond Coverage:

Bond Coverage is Nationwide; Bond # is CO-1104 & NMB-000801.

Operators Representative:

The Devon Energy Production Company, L.P. representatives responsible for ensuring compliance of the surface use plan are listed below.

Darryl Fuller - Production Engineer Devon Energy Production Company, L.P. 333 W. Sheridan Oklahoma City, OK 73102-5010 (405) 552-3665 (office) (405) 708-0461 (Cellular) Don Mayberry - Superintendent Devon Energy Production Company, L.P. Post Office Box 250 Artesia, NM 88211-0250 (575) 748-3371 (office) (575) 746-4945 (home)

Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access road proposed herein; that I am familiar with the conditions that presently exist; that I have full knowledge of State and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or Devon Energy Production Company, L.P. am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

I hereby also certify that I, or Devon Energy Production Company, L.P. have made a good faith effort to provide the surface owner with a copy of the Surface Use Plan of Operations and any Conditions of Approval that are attached to the APD.

Executed this 17 day of June, 2014. Printed Name: Linda Good Signed Name: <u>Jinda Good</u> Position Title: Regulatory Compliance Specialist Address: 333 W. Sheridan, OKC OK 73102 Telephone: (405)-552-6558

PECOS DISTRICT CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Devon Energy Production Co., L.P.
LEASE NO.:	NMLC-029387D
WELL NAME & NO.:	Shaula 30 Fed Com 8H
SURFACE HOLE FOOTAGE:	0800' FSL & 0150' FWL
BOTTOM HOLE FOOTAGE	0400' FSL & 0340' FWL Sec. 30, T. 18 S., R 31 E.
LOCATION:	Section 29, T. 18 S., R 31 E., NMPM
COUNTY:	Eddy County, New Mexico

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Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

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Noxious Weeds

Special Requirements

Lesser Prairie-Chicken Timing Stipulations Ground-level Abandoned Well Marker Communitization Agreement

Construction

Notification

Topsoil

Closed Loop System

Federal Mineral Material Pits

Well Pads

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Road Section Diagram

Drilling

Cement Requirements H2S Requirements Logging Requirements Waste Material and Fluids

Production (Post Drilling)

Well Structures & Facilities Pipelines

Interim Reclamation

Final Abandonment & Reclamation

I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

II. PERMIT EXPIRATION

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

IV. NOXIOUS WEEDS

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

V. SPECIAL REQUIREMENT(S)

Timing Limitation Stipulation / Condition of Approval for lesser prairie-chicken: Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 feet from the source of the noise.

<u>Ground-level Abandoned Well Marker to avoid raptor perching</u>: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well. For more installation details, contact the Carlsbad Field Office at 575-234-5972.

Communitization Agreement

A Communitization Agreement covering the acreage dedicated to this well must be filed for approval with the BLM. The effective date of the agreement shall be prior to any sales. In addition, the well sign shall include the surface and bottom hole lease numbers. If the Communitization Agreement number is known, it shall also be on the sign. If not, it shall be placed on the sign when the sign is replaced.

VI. CONSTRUCTION

A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

B. TOPSOIL.

The operator shall strip the top portion of the soil (root zone) from the entire well pad area and stockpile the topsoil along the edge of the well pad as depicted in the APD. The root zone is typically six (6) inches in depth. All the stockpiled topsoil will be redistributed over the interim reclamation areas. Topsoil shall not be used for berming the pad or facilities. For final reclamation, the topsoil shall be spread over the entire pad area for seeding preparation.

Other subsoil (below six inches) stockpiles must be completely segregated from the topsoil stockpile. Large rocks or subsoil clods (not evident in the surrounding terrain) must be buried within the approved area for interim and final reclamation.

C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

E. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation. The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

F. EXCLOSURE FENCING (CELLARS & PITS)

Exclosure Fencing

The operator will install and maintain exclosure fencing for all open well cellars to prevent access to public, livestock, and large forms of wildlife before and after drilling operations until the pit is free of fluids and the operator initiates backfilling. (For examples of exclosure fencing design, refer to BLM's Oil and Gas Gold Book, Exclosure Fence Illustrations, Figure 1, Page 18.)

G. ON LEASE ACCESS ROADS

Road Width

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

Ditching

Ditching shall be required on both sides of the road.

Turnouts

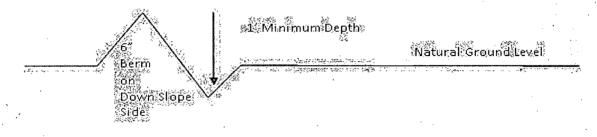
Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall conform to Figure 1; cross section and plans for typical road construction.

Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

Cross Section of a Typical Lead-off Ditch



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope: 400' + 100' = 200' lead-off ditch interval 4%

Cattleguards

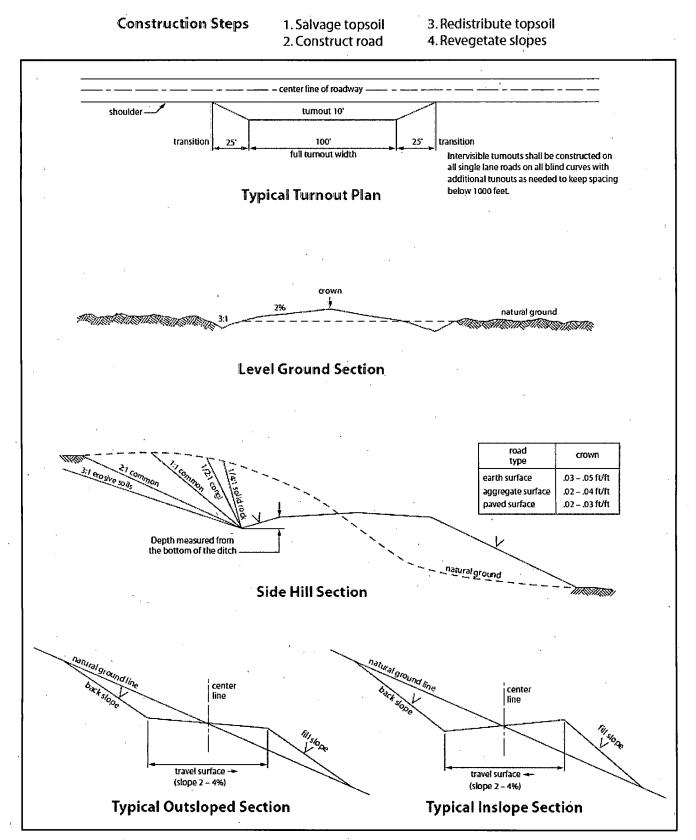
An appropriately sized cattleguard sufficient to carry out the project shall be installed and maintained at fence/road crossings. Any existing cattleguards on the access road route shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattleguards that are in place and are utilized during lease operations.

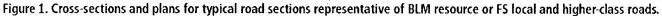
Fence Requirement

Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

Public Access

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.





VII. DRILLING

A. DRILLING OPERATIONS REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
 - **Eddy County**

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the Yates formation. As a result, the Hydrogen Sulfide area must meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.
- Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval. If the drilling rig is removed without approval an Incident of Non-Compliance will be written and will be a "Major" violation.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works is located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well – vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

B. CASING

Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

Wait on cement (WOC) time prior to drilling out for a primary cement job will be a minimum 18 hours for a water basin, 24 hours in the potash area, or 500 pounds compressive strength, whichever is greater for all casing strings. DURING THIS WOC TIME, NO DRILL PIPE, ETC. SHALL BE RUN IN THE HOLE. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. See individual casing strings for details regarding lead cement slurry requirements.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

Possibility of water flows in the Salado and Queen. Possibility of lost circulation in the Artesia Group, Rustler, Grayburg, San Andres, and Delaware.

- 1. The 13-3/8 inch surface casing shall be set at approximately 625 feet (a minimum of 25 feet into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 feet above the salt.
 - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
 - b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.
 - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
 - d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

Cement to surface. If cement does not circulate see B.1.a, c-d above.

Centralizers required on horizontal leg, must be type for horizontal service and a minimum of one every other joint.

3. **Production Casing:**

Production Casing Option #1:

The minimum required fill of cement behind the 5-1/2 inch production casing is: Option #1 (Single Stage):

Cement should tie-back at least 500 feet into previous casing string. Operator shall provide method of verification.

Option #2:

Operator has proposed DV tool at depth of 4500', but will adjust cement proportionately if moved. DV tool shall be set a minimum of 50' below previous shoe and a minimum of 200' above current shoe. Operator shall submit sundry if DV tool depth cannot be set in this range.

a. First stage to DV tool:

Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job. Operator should have plans as to how they will achieve approved top of cement on the next stage.

b. Second stage above DV tool:

Cement should tie-back at least 500 feet into previous casing string. Operator shall provide method of verification. Excess calculates to 15% - Additional cement may be required.

Production Casing Option #2:

The minimum required fill of cement behind the 7 X 5-1/2 inch production casing is:

Option #1 (Single Stage):

Cement should tie-back at least 500 feet into previous casing string. Operator shall provide method of verification.

Option #2:

Operator has proposed DV tool at depth of 4500', but will adjust cement proportionately if moved. DV tool shall be set a minimum of 50' below previous shoe and a minimum of 200' above current shoe. Operator shall submit sundry if DV tool depth cannot be set in this range.

a. First stage to DV tool:

- Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job. Operator should have plans as to how they will achieve approved top of cement on the next stage.
- b. Second stage above DV tool:
- Cement should tie-back at least 500 feet into previous casing string. Operator shall provide method of verification.
- 4. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

C. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).
- 3. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **3000 (3M)** psi.
 - a. For surface casing only: If the BOP/BOPE is to be tested against casing, the wait on cement (WOC) time for that casing is to be met (see WOC statement at start of casing section). Independent service company required.
- 4. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the

plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

b. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (18 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).

c. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.

d. The results of the test shall be reported to the appropriate BLM office.

- e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.

D. DRILL STEM TEST

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

E. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

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VIII. PRODUCTION (POST DRILLING)

A. WELL STRUCTURES & FACILITIES

Placement of Production Facilities

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

Exclosure Netting (Open-top Tanks)

Immediately following active drilling or completion operations, the operator will take actions necessary to prevent wildlife and livestock access, including avian wildlife, to all open-topped tanks that contain or have the potential to contain salinity sufficient to cause harm to wildlife or livestock, hydrocarbons, or Resource Conservation and Recovery Act of 1976-exempt hazardous substances. At a minimum, the operator will net, screen, or cover open-topped tanks to exclude wildlife and livestock and prevent mortality. If the operator uses netting, the operator will cover and secure the open portion of the tank to prevent wildlife entry. The operator will net, screen, or cover the tanks until the operator removes the tanks from the location or the tanks no longer contain substances that could be harmful to wildlife or livestock. Use a maximum netting mesh size of 1 ½ inches. The netting must not be in contact with fluids and must not have holes or gaps.

Chemical and Fuel Secondary Containment and Exclosure Screening

The operator will prevent all hazardous, poisonous, flammable, and toxic substances from coming into contact with soil and water. At a minimum, the operator will install and maintain an impervious secondary containment system for any tank or barrel containing hazardous, poisonous, flammable, or toxic substances sufficient to contain the contents of the tank or barrel and any drips, leaks, and anticipated precipitation. The operator will dispose of fluids within the containment system that do not meet applicable state or U. S. Environmental Protection Agency livestock water standards in accordance with state law; the operator must not drain the fluids to the soil or ground. The operator will design, construct, and maintain all secondary containment systems to prevent wildlife and livestock exposure to harmful substances. At a minimum, the operator will install effective wildlife and livestock exclosure systems such as fencing, netting, expanded metal mesh, lids, and grate covers. Use a maximum netting mesh size of 1 ½ inches.

Open-Vent Exhaust Stack Exclosures

The operator will construct, modify, equip, and maintain all open-vent exhaust stacks on production equipment to prevent birds and bats from entering, and to discourage perching, roosting, and nesting. (*Recommended exclosure structures on open-vent exhaust stacks are in the shape of a cone.*) Production equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

Containment Structures

Proposed production facilities such as storage tanks and other vessels will have a secondary containment structure that is constructed to hold the capacity of 1.5 times the

largest tank, plus freeboard to account for precipitation, unless more stringent protective requirements are deemed necessary.

Painting Requirement

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

IX. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

X. FINAL ABANDONMENT & RECLAMATION

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by

drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

Seed Mixture for LPC Sand/Shinnery Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre:

Species	<u>lb/acre</u>
Plains Bristlegrass	5lbs/A
Sand Bluestem	5lbs/A
Little Bluestem	3lbs/A
Big Bluestem	6lbs/A
Plains Coreopsis	2lbs/A
Sand Dropseed	1lbs/A

*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed