13-306

Carlsbad Controlled Water Basin	l	Keslinl	13	Approval Subj	ject to (,	rements ied
States any false, fictitious or fraudulent statements or representations as t (Continued on page 2)	to any matter	r within its jurisdiction.				s on page 2)	
Conditions of approval, if any, are attached. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a cr	ime for any	person knowingly and		PROVAL FOR make to any department of			
Application approval does not warrant or certify that the applicant hold conduct operations thereon.	s legal or eq	uitable title to those righ		-			
Title FIELD MANAGER	Offi		-	BAD FIELD OFFIC			
Approved by (Signature) S/George MacDonell		ne (Printed/Typed)		DMAY	1 3 2013		
Title Regulatory Specialist						0.0012	
25. Signature		ne (Printed/Typed) vid H. Cook		Date 01/09/	2013		
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 		Item 20 above). 5. Operator certifie 6. Such other site BLM.	cation	ons unless covered by an formation and/or plans as	s may be r	,	
The following, completed in accordance with the requirements of Onshor			ttached to the	his form:			
3,579' GL		achments	45 DAYS				
 Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. Elevations (Show whether DF, KDB, RT, GL, etc.) 	16,830' N PH: 11,2	sed Depth MD 11,000' TVD 200' ximate date work will sta	CO1104	23. Estimated duration			
location to nearest 530 property or lease line, ft. (Also to nearest drig. unit line, if any)	680 Acre	9S	es /BIA Bond No. on file				
 14. Distance in miles and direction from nearest town or post office* Approximately 20 mi East of Malaga, NM 15. Distance from proposed* 	IC No of	acres in lease	17 Spacie	12. County or Parish Lea 19 Unit dedicated to this v	vall	13. State NM	
At proposed prod. zone 990 FSL & 660 FWL; Unit M, 13-24	S-32E						J
At surface 200 FSL & 660 FWL; Unit M, 24-24S-32E		223 FSL & 660 FWL		24-24S-32E	Ri	nagaria	14 G
4. Location of Well (Report location clearly and in accordance with any	405-552-			WC-025 G	87	52432	25C
2. Name of Operator DEVON ENERGY PRODUCTION COM 3a. Address 333 W. SHERIDAN AVENUE		p < 613 No. (include area code)	フフ	9. API Well No. 30 1) 25-4 10. Field and Pool, or E	4118 Explorator	32	17
Ib. Type of Well: Oil Well Gas Well Other		Single Zone 🔲 Multip	le Zone	8. Lease Name and W Bell Lake 24 Fed 1		399117	7
la. Type of work: DRILL REENTE	R		n . r.	7. If Unit or CA Agree	ement, Nai	me and No.	
APPLICATION FOR PERMIT TO I	ORILL O	R REENTER REC	EIVED	6. If Indian, Allotee	or Tribe N	lame	
DEPARTMENT OF THE II BUREAU OF LAND MANA				5. Lease Serial No. NMNM 116574			
(March 2012) UNITED STATES		MAY 1	6 2013	OMB No Expires Oc	2. 1004-013 2tober 31, 20	7)14	
Form 3160 - 3		HOBBS OCD Hobb	OCD		APPROVE		

12

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SEE ATTACHED FOR CONDITIONS OF APPROVAL MAY 2.0 2013

DRILLING PROGRAM Devon Energy Production Company, LP Bell Lake 24 Fed 1H

Surface Location: 200' FSL & 660' FWL, Unit M, Sec 24 T24S R32E, Lea, NM Bottom Hole Location: 990' FSL & 660' FWL, Unit M, Sec 13 T24S R32E, Lea, NM

1. Geologic Name of Surface Formation

a. Quaternary

•

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

a.	Fresh Water	200'	
b.	Rustler	1,078'	
c.	Top of Salt	1,410'	
d.	Base of Salt	4,750'	
e.	Delaware	4,950'	Oil &Gas
f.	Bone Spring	8,950'	Oil & Gas
g.	1 st Bone Spring Sand	10,000'	Oil & Gas
ĥ.	2 nd Bone Spring Sand	11,000'	Oil & Gas
	Pilot Hole	11,200'	
	Total Depth	16,830' MD	11,000' TVD

Note: only new casing will be utilized

3. Casing Program

	<u>Hole</u> <u>Size</u>	<u>Hole</u> Interval	<u>OD Csg</u>	<u>Casing</u> Interval	<u>Weight</u>	<u>Collar</u>	Grade
See	17-1/2"	0-1,150,195	13-3/8"	0-1,150 1195	48#	STC	H-40
COH	12-1/4"	1,150 - 4,900	9-5/8"	0 - 4,900	40.36#	LTC	HCX 1-55 -
-	8-3/4"	4,900 - 10,200	5-1/2"	010,200	17#	LTC	HCP-110
	8-3/4"	10,200 - 16,830	5-1/2"	10,200–16,830	17#	BTC	HCP-110
						•	

Note: only new casing will be utilized

An 8-3/4" pilot hole will be drilled to 11,200 ft, and plugged back to KOP with approx 300 sxs Class H, 15.6 ppg, 1.18 cf/sk cement.

MAXIMUM TVD in the lateral 11,000'

per Hurtis Schmitz 5/9/13 CRW

Design Parameter Factors:											
Casing Size	<u>Collapse Design</u> <u>Factor</u>	<u>Burst Design</u> <u>Factor</u>	<u>Tension Design</u> <u>Factor</u>								
13 3/8"	1.43	3.21	5.83								
9 5/8"	1.66	1.38	3.21								
5 1/2"	1.56	2.23	1.56								
5 ½"	1.45	2.07	5.04								

4. Cement Program: (volumes based on at least 25% excess):

13 3/8"SurfaceLead: 850 ft 675 sacks Class C Cement + 2% bwoc Calcium Chloride + 0.125 lbs/sack Poly-E-Flake +
4% bwoc Bentonite + 70.1% Fresh Water, 13.5 ppg, Yield: 1.75 cf/sk
TOC @ surface

Tail: 300 ft 310 sacks Class C Cement + 2% bwoc Calcium Chloride + 0.125 lbs/sack Poly-E-Flake + 63.1% Fresh Water, 14.8 ppg, Yield: 1.35 cf/sk

9-5/8" Intermediate Lead: 3900 ft 1000 sacks (65:35) Class C Cement:Poz (Fly Ash): + 5% bwow Sodium Chloride + 0.125 Ibs/sack Poly-E-Flake + 6% bwoc Bentonite + 70.9% Fresh Water, 12.9 ppg, Yield: 1.85 cf/sk TOC @ surface

Tail:1000ft 360 sacks Class C Cement + 0.125 lbs/sack Poly-E-Flake + 63.5% Water, 14.8 ppg Yield: 1.33 cf/sk

5-1/2" Production **1st Stage: Lead:** 4800 ft 780 sacks (65:35) Class H Cement:Poz (Fly Ash) + 6% bwoc Bentonite + 0.2% bwoc HR-601 + 74.1% Fresh Water, 12.5 ppg, Yield: 1.95 cf/sk

Tail: 6100 ft 1580 sacks (50:50) Class H Cement:Poz (Fly Ash) + 1 lb/sk Sodium Chloride + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.1% bwoc HR-601 + 2% bwoc Bentonite + 58.8% Fresh Water, 14.5 ppg, Yield: 1.22 cf/sk

DV TOOL at 6000 ft

2nd Stage Lead: 2200 ft 960 sacks Class C Cement + 3% bwoc Econolite + 0.125 lbs/sack Poly-E-Flake + 82.4% Fresh Water, 11.4 ppg, Yield: 2.87 cf/sk

Tail:1000 ft 285 sacks Class C Cement + 0.125 lbs/sack Poly-E-Flake + 63.5% Fresh Water, 14.8 ppg, Yield: 1.33cf/sk TOC @ 4,400' ft

The above cement volumes could be revised pending the caliper measurement from the open hole logs.

5. Pressure Control Equipment

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6.

BOP system used to drill the intermediate hole will consist of a 13-5/8" Double Ram and Annular preventer. The BOP system will be tested as per BLM Onshore Oil and Gas Order No. 2, 34 3M system will be installed and tested prior to drilling out the surface casing shoe.)

The BOP system used to drill the production hole will consist of a 13-5/8" Double Ram and Annular preventer. The BOP system will be tested as per BLM Onshore Oil and Gas Order No. 243M system will be installed prior to drilling out the intermediate casing shoe.

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 5,000 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.

Proposed Mud Circulation System $\frac{\text{Depth}}{0, -1, t \leq 0}, 1/95 \quad \frac{\text{Mud Wt.}}{8.4-9.0}$ Visc Fluid Loss **Type System** 30-34 FW NC 1,150'-4,900' 9.8-10.0 28-32 NC Brine 4.900'-16.830' 8.6-9.0 28-32 N12 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.

7. 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.
- c. Hydrogen Sulfide detection equipment will be in operation after drilling out the 13 3/8" casing shoe until the 5 1/2" casing is cemented. Breathing equipment will be on location upon drilling the 13 3/8" shoe until total depth is reached.

8. Logging, Coring, and Testing Program: See COA

- **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. The open hole electrical logging program will be:
 - i. Total Depth to Intermediate Casing Dual Laterolog-Micro Laterolog with SP and Gamma Ray. Compensated Neutron Z Density log with Gamma Ray and Caliper.
 - ii. Total Depth to Surface Compensated Neutron with Gamma Ray
 - iii. No coring program is planned
 - iv. Additional testing will be initiated subsequent to setting the 5 ¹/₂" production casing. Specific intervals will be targeted based on log evaluation, geological sample shows and drill stem tests.

9. Potential Hazards:

a. No abnormal pressures or temperatures are expected. There is no known presence of H2S in this area. 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 of equipment being used to drill this well. Estimated BHP 5,440 psi and Estimated BHT 167°. No H2S is anticipated to be encountered.

10. 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.



Drilling Services

Proposal



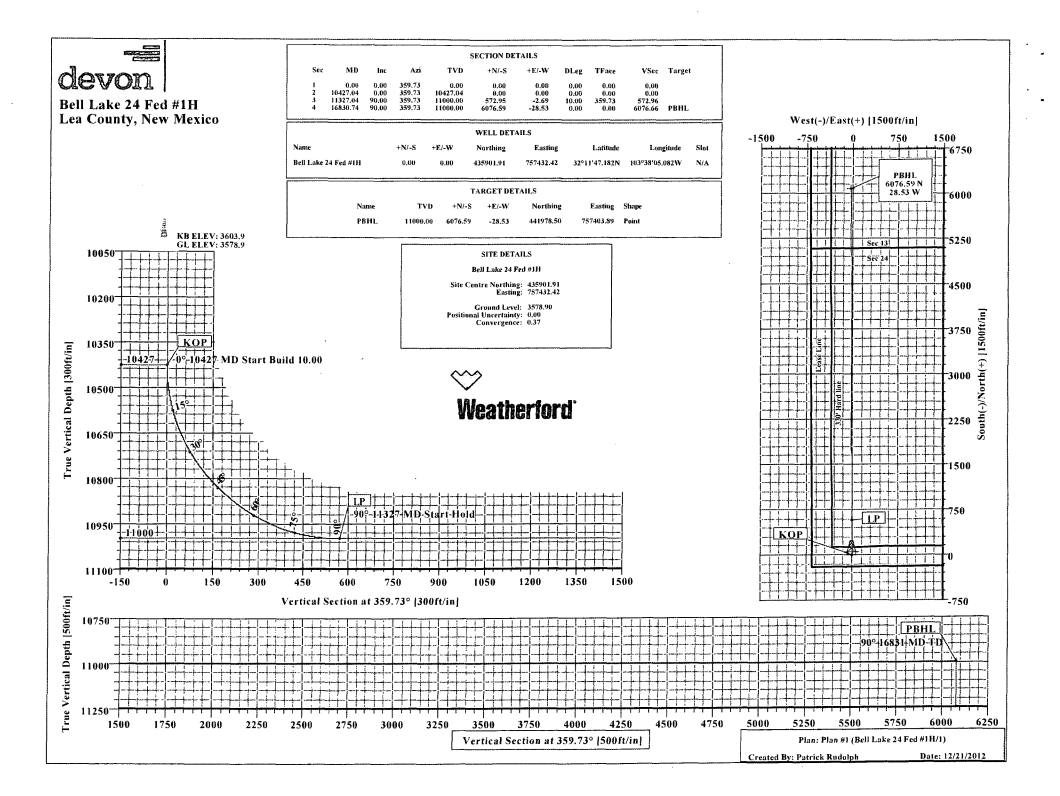
BELL LAKE 24 FED #1H

LEA COUNTY, NM

WELL FILE: PLAN 1

DECEMBER 21, 2012

Weatherford International, Ltd. P.O. Box 61028 Midland, TX 79711 USA +1.432.561.8892 Main +1.432.561.8895 Fax www.weatherford.com





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Weatherford International Ltd.



WFT Plan Report - X & Y's

Site: B	ea County ell Lake 2 ell Lake 2					Vertical (TVI Section (VS)	NE) Reference:)) Reference:	Fime: 10:38:58 Well: Bell Lake SITE 3603.9 Well (0.00N,0 Minimum Curv	e 24 Fed #1H .00E,359.73A	
	Plan #1 Yes					Date Con Version: Tied-to:	1posed:	12/21/2012 1 From Surface		
•		e 24 Fed #1	Н							
Site Position From: Position Unc Ground Leve	Map ertainty:		Nortl Easti 9.00 ft 9.90 ft	0	901.91 fi 432.42 fi	t Longitud North Re	e: 103		g	
Well:	Bell Lake	e 24 Fed #1	IH			Slot Nam	e:			
Well Position Position Unc	+	E/-W 0	0.00 ft Norti 0.00 ft Easti 0.00 ft		i901.91 f 1432.42 f					
Wellpath: Current Dat Magnetic Da Field Streng Vertical Sect	ita: th:	SITE 3/1/2 48 epth From (ft	447 nT	Height 3 +N/-3 ft	3603.90 f	Drilled F Tie-on D t Above Sy Declinati Mag Dip +E/-W ft	epth: ystem Datum: ion:	Surface 0.00 ft Mean Sea Leve 7.40 de 60.11 de Direction deg	g	
	1	1000.00		0.00	1	0.00		359.73		
Plan Section	Informa	tion								
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-V ft		Build 0ft deg/100ft d	Turn TFO leg/100ft deg	Target	
0.00 10427.04 11327.04 16830.74	0.00 0.00 90.00 90.00	359.73 359.73 359.73 359.73 359.73	0.00 10427.04 11000.00 11000.00	0.00 0.00 572.95 6076.59	0.00 0.00 -2.69 -28.53	0 0.00 9 10.00	0.00	0.00 0.00 0.00 0.00 0.00 359.73 0.00 0.00	PBHL	
Survey										
MD ft	lncl deg	Azim deg	TVD ft	N/S ft	E/W ft	VS ft	DLS deg/100ft	MapN ft	MapE ft	Comment
10400.00 10427.04 10450.00 10500.00 10550.00	0.00 0.00 2.30 7.30 12.30	359.73 359.73 359.73 359.73 359.73	10400.00 10427.04 10449.99 10499.80 10549.06	0.00 0.00 0.46 4.64 13.14	0.00 0.00 0.00 -0.02 -0.06	0.00 0.00 0.46 4.64 13.14	0.00 0.00 10.00 10.00 10.00	435901.91 435901.91 435902.37 435906.55 435915.05	757432.42 757432.42 757432.42 757432.40 757432.36	КОР
10600.00 10650.00 10700.00 10750.00 10800.00	22.30 27.30 32.30	359.73 359.73 359.73 359.73 359.73	10597.39 10644.42 10689.79 10733.17 10774.21	25.91 42.84 63.80 88.63 117.16	-0.12 -0.20 -0.30 -0.42 -0.55	25.91 42.84 63.80 88.64 117.16	10.00 10.00 10.00 10.00 10.00	435927.82 435944.75 435965.71 435990.54 436019.07	757432.30 757432.22 757432.12 757432.00 757431.87	
10850.00 10900.00 10950.00 11000.00 11050.00	52.30 57.30	359.73 359.73 359.73 359.73 359.73	10812.62 10848.09 10880.35 10909.17 10934.32	149.15 184.37 222.54 263.38 306.58	-0.70 -0.87 -1.04 -1.24 -1.44	149.15 184.37 222.55 263.39 306.59	10.00 10.00 10.00 10.00 10.00	436051.06 436086.28 436124.45 436165.29 436208.49	757431.72 757431.55 757431.38 757431.18 757430.98	
11100.00 11150.00 11200.00 11250.00 11300.00	72.30 77.30 82.30	359.73 359.73 359.73 359.73 359.73 359.73	10955.60 10972.86 10985.97 10994.83 10999.36	351.81 . 398.72 446.95 496.14 545.92	-1.65 -1.87 -2.10 -2.33 -2.56		10.00 10.00 10.00 10.00 10.00	436253.72 436300.63 436348.86 436398.05 436447.83	757430.77 757430.55 757430.32 757430.09 757429.86	
11327.04 11400.00 11500.00	90.00	359.73 359.73 359.73	11000.00 11000.00 11000.00	572.95 645.91 745.91	-2.69 -3.03 -3.50	645.92	10.00 0.00 0.00	436474.86 436547.82 436647.82	757429.73 757429.39 757428.92	LP



16700.00

90.00

359.73

11000.00

5945.85

-27.92

5945.92

0.00

441847.76

757404.50

Weatherford International Ltd. WFT Plan Report - X & Y's



12/21/2012 Time: 10:38:58 Company: Devon Energy Date: Page: 2 Well: Bell Lake 24 Fed #1H, Grid North Field: Lea County, New Mexico (NAD 83) Co-ordinate(NE) Reference: Bell Lake 24 Fed #1H SITE 3603.9 Site: Vertical (TVD) Reference: Well (0.00N.0.00E.359.73Azi) Well: Bell Lake 24 Fed #1H Section (VS) Reference: Wellpath: 1 **Survey Calculation Method:** Minimum Curvature Db: Sybase Survey MD Incl Azim TVD N/S E/W VS DLS MapN MapE Comment deg deg ft ft ft ft dea/100ft ft ft ft 757428.45 11600.00 90.00 359.73 11000.00 845.91 -3.97 845.92 0.00 436747 82 11700.00 90.00 11000.00 945 91 945.92 0.00 436847.82 757427.98 359.73 -4 44 11800.00 90.00 359.73 11000.00 1045.90 -4.91 1045.92 0.00 436947.81 757427.51 1145.92 437047.81 757427.04 11900.00 90.00 359.73 11000.00 1145.90 -5.38 0.00 1245.90 1245.92 0.00 437147 81 757426.57 12000.00 90.00 359.73 11000.00 -5.85 12100.00 90.00 359.73 11000.00 1345.90 -6.32 1345.92 0.00 437247.81 757426.10 12200.00 90.00 359.73 11000.00 1445.90 -6.79 1445.92 0.00 437347.81 757425.63 12300.00 1545.92 0.00 437447.81 757425.16 90.00 359.73 11000.00 1545.90 -7.26 12400.00 90.00 359.73 11000.00 1645.90 -7.73 1645.92 0.00 437547.81 757424.69 12500.00 90.00 359.73 11000.00 1745.90 -8.20 1745.92 0.00 437647.81 757424.22 359.73 437747.81 757423.75 12600.00 90.00 11000.00 1845 90 -8 67 1845 92 0.00 12700.00 90.00 359.73 11000.00 1945.89 -9.141945.92 0.00 437847.80 757423.28 12800.00 90.00 359.73 11000.00 2045.89 -9.61 2045.92 0.00 437947.80 757422.81 12900.00 90.00 359.73 11000.00 2145.89 -10.082145.92 0.00 438047.80 757422.34 13000.00 90.00 359.73 11000.00 2245.89 -10.54 2245.92 0.00 438147.80 757421.88 2345.89 2345.92 438247.80 757421.41 13100.00 90.00 359.73 11000.00 -11.01 0.00 13200.00 -11.48 757420.94 90.00 359.73 11000.00 2445.89 2445.92 0.00 438347.80 13300.00 90.00 359.73 11000.00 2545.89 -11.952545.92 0.00 438447.80 757420.47 13400.00 11000.00 2645.89 -12.42 2645.92 0.00 438547.80 757420.00 90.00 359.73 13500.00 90.00 359.73 11000.00 2745.89 -12.89 2745.92 0.00 438647.80 757419.53 13600.00 2845.88 -13 36 2845.92 0.00 438747 79 757419.06 90.00 359 73 11000.00 13700.00 90.00 359.73 11000.00 2945.88 -13.83 2945.92 0.00 438847.79 757418.59 -14.30 0.00 13800.00 90.00 359 73 11000.00 3045.88 3045 92 438947 79 757418 12 13900.00 90.00 359.73 11000.00 3145.88 -14.773145.92 0.00 439047.79 757417.65 14000.00 90.00 359.73 11000.00 3245.88 -15.24 3245.92 0.00 439147.79 757417.18 14100.00 90.00 359.73 11000.00 3345.88 -15.71 3345.92 0.00 439247.79 757416.71 3445.92 14200.00 359.73 90.00 11000.00 3445.88 -16.18 0.00 439347.79 757416.24 14300.00 90.00 359.73 11000.00 3545.88 -16.65 3545.92 0.00 439447.79 757415.77 14400.00 90.00 359.73 11000.00 3645.88 -17.12 3645.92 0.00 439547.79 757415.30 3745.87 14500.00 90.00 359.73 11000.00 -17.593745.92 0.00 439647.78 757414.83 14600.00 90.00 359.73 11000.00 3845.87 -18.06 3845.92 439747.78 757414.36 0.00 14700.00 90.00 359.73 11000.00 3945.87 -18.53 3945.92 0.00 439847.78 757413.89 14800.00 90.00 359 73 11000.00 4045.87 -19004045.92 0.00 439947.78 757413.42 14900.00 90.00 359.73 11000.00 4145.87 -19.474145.92 0.00 440047.78 757412.95 15000.00 90.00 359.73 11000.00 4245.87 -19.934245.92 0.00 440147.78 757412.49 15100.00 90.00 359.73 11000.00 4345.87 4345.92 440247.78 -20.40 0.00 757412.02 15200.00 90.00 359.73 11000.00 4445.87 -20.87 4445.92 0.00 440347.78 757411.55 15300.00 90.00 359.73 11000.00 -21.34 4545.92 0.00 440447.78 4545.87 757411.08 15400.00 90.00 359 73 11000.00 4645.86 -21.81 4645.92 0.00 440547.77 757410.61 15500.00 90.00 359.73 0.00 11000.00 4745.86 -22.28 4745.92 440647.77 757410 14 15600.00 90.00 4845 86 359 73 11000.00 -22 75 4845 92 0.00 440747 77 757409.67 15700.00 90.00 359.73 11000.00 4945.86 -23.22 4945.92 0.00 440847.77 757409.20 15800.00 90.00 11000.00 359.73 5045.86 -23.695045.92 0.00 440947.77 757408.73 15900.00 90.00 359.73 11000.00 5145.86 -24.16 5145.92 0.00 441047 77 757408 26 16000.00 90.00 359 73 11000.00 5245 86 -24.635245.92 0.00 441147.77 757407.79 16100.00 90.00 359.73 11000.00 5345.86 -25.10 5345.92 0.00 441247.77 757407.32 16200.00 90.00 359.73 11000.00 5445.86 -25.57 5445.92 0.00 441347.77 757406.85 16300.00 90.00 359.73 11000.00 5545.85 -26.04 5545.92 0.00 441447.76 757406.38 16400.00 359.73 11000.00 5645.85 -26.51 90.00 5645.92 0.00 441547.76 757405.91 16500.00 90.00 359.73 11000.00 5745.85 -26.985745.92 0.00 441647.76 757405.44 16600.00 90.00 359 73 11000.00 5845 85 -27.455845 92 0.00 441747.76 757404.97



Weatherford International Ltd. WFT Plan Report - X & Y's



Company: Devon Energy 12/21/2012 Time: 10:38:58 Date: Page: 3 Well: Bell Lake 24 Fed #1H, Grid North Field: Lea County, New Mexico (NAD 83) Co-ordinate(NE) Reference: Site: Bell Lake 24 Fed #1H Vertical (TVD) Reference: SITE 3603.9 Bell Lake 24 Fed #1H Section (VS) Reference: Well (0.00N.0.00E,359.73Azi) Well: Db: Sybase Survey Calculation Method: Minimum Curvature Wellpath: 1 Survey E/W Incl TVD N/S VS MapN MD Azim DLS MapE Comment ft deg deg ft ft ft ft deg/100ft ft ft 11000.00 441947.76 90.00 359.73 6045.85 -28.39 6045.92 0.00 757404.03 16800.00 16830.74 90.00 359.73 11000.00 6076.59 -28.53 6076.66 0.00 441978.50 757403.89 PBHL Targets Мар Map <----> Latitude ----> <--- Longitude ---> TVD +N/-S +E/-W Northing Easting Deg Min Sec Name Description Deg Min Sec Dip. Dir. ft ft ft ft ft 6076.59 -28.53 32 12 47.314 N 103 38 4.954 W PBHL 11000.00 441978.50 757403.89 **Casing Points** TVD MD Diameter Hole Size Name Annotation MD TVD ft ft 10427.04 10427.04 KOP 11327.04 11000.00 LΡ 16830.74 11000.00 PBHL Formations TVD Formations Dip Angle Dip Direction MD Lithology Field: Lea County, New Mexico (NAD 83) Map System: US State Plane Coordinate System 1983 Map Zone: New Mexico, Eastern Zone Geo Datum: GRS 1980 **Coordinate System:** Well Centre Sys Datum: Mean Sea Level Geomagnetic Model: IGRF2010

. Weatherford

Weatherford Drilling Services

GeoDec v5.03

Report Date: Job Number:	December 21, 2012							
Customer:								
Well Name:								
API Number:								
Rig Name:								
Location:	Lea County, NM		-					
Block:								
Engineer:	Patrick Rudolph							
								
US State Plane 1983	5	Geodetic Latitude / Longitude						
System: New Mexico	Eastern Zone	System: Latitude / Longitude						
Projection: Transvers	se Mercator/Gauss Kruger	er Projection: Geodetic Latitude and Longitude						
Datum: North Americ	an Datum 1983	Datum: North American Datum 1983						
Ellipsoid: GRS 1980		Ellipsoid: GRS 1980						

Latitude 32.1964419 DEG

Longitude -103.6347401 DEG

Grid Convergence: .37°

North/South 435901.910 USFT

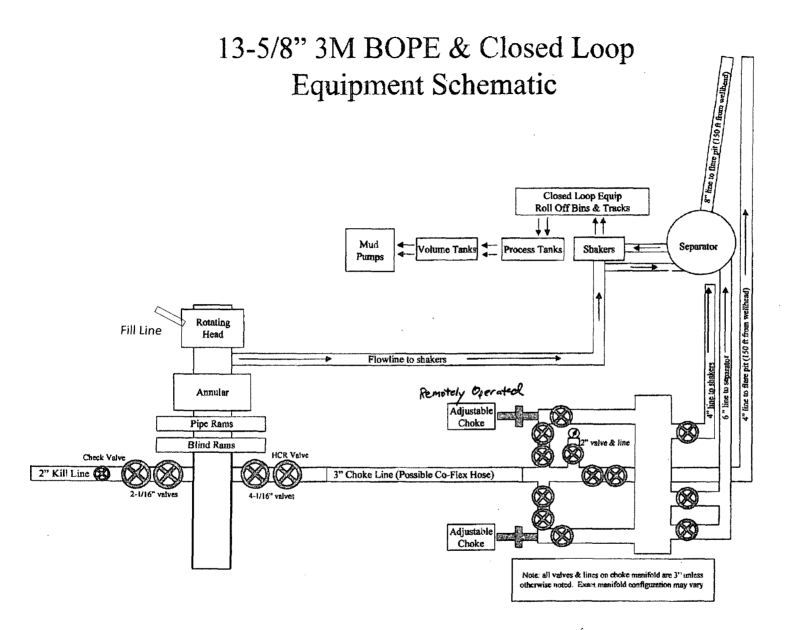
East/West 757432.420 USFT

Total Correction: +7.14°

Geodetic Location WGS8	Elevatio	on= 0.0 Meters	
Latitude = 32.196	544°N 32°	11 min 47.191 sec	
Longitude = 103.634	174° W 103°	38 min 5.064 sec	
Magnetic Declination =	7.51°	[True North Offset]	
Local Gravity =	.9988 g	CheckSum =	6564
Local Field Strength =	48426 nT	Magnetic Vector X =	23958 nT
Magnetic Dip =	, 60 . 07°	Magnetic Vector Y =	3158 nT
Magnetic Model =	bggm2012	Magnetic Vector Z =	41966 nT
Spud Date =	Mar 01, 2013	Magnetic Vector H =	24165 nT

Signed:_____

Date:_____



NOTES REGARDING BLOWOUT PREVENTERS

Devon Energy Production Company, LP Bell Lake 24 Fed 1H

Surface Location: 200' FSL & 660' FWL, Unit M, Sec 24 T24S R32E, Lea, NM Bottom Hole Location: 990' FSL & 660' FWL, Unit M, Sec 13 T24S R32E, Lea, NM

- 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 fittings will be in operable condition to withstand a minimum 3000 psi working pressure.
- 4. All fittings will be flanged.

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- 5. A full bore safety valve tested to a minimum 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.



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 Assembles 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 Beattie Corp

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



ATTACHMENT OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE No 1711,1713 Page: 1/1

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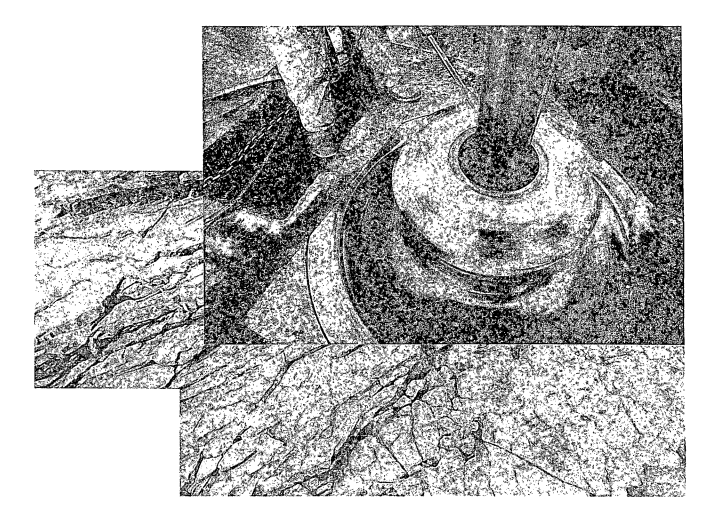


Fluid Technology Quality Document

QUA INSPECTION	LITY (AND	CERT. N	10.	1713					
PURCHASER:	Con	tiTech B	eattie Co.			P.O. N°:		002808	
CONTITECH ORDER N°:	Cho	oke and I	Kill Hose						
HOSE SERIAL Nº:	536	22	NOMINAL /	ACTUAL	ENGTH		10,67	'n	
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ContiTech Rubber Industrial Kit. Budapesti út 10., Szeged H 6728 P.O.Box 152 Szeged H-6701 Hungary	Fax: e-mail:	: +35 52 566 +36 52 566 info@fluid.co	738 ntilech.hu	The Court of C Registry Court Registry Court EU VAT No: HI	Na: HU 05-09	-002502 Sz	ank data ommerzbank Zrt. oged 220108-268300		<u></u>



Commitment Runs Deep



Design Plan Operation and Maintenance Plan Closure Plan

SENM - Closed Loop Systems June 2010

I. Design Plan

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.

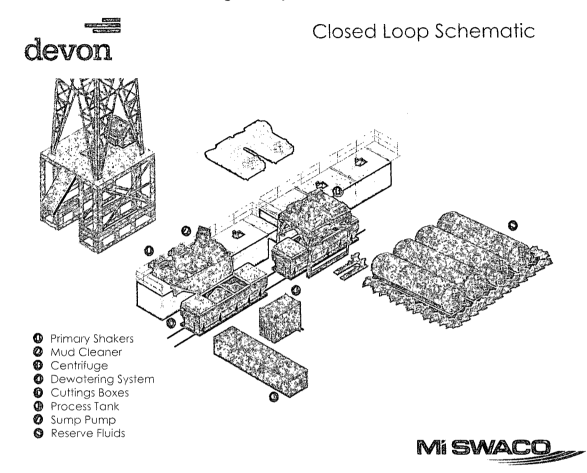
Prior to installing a closed-loop system on site, the topsoil, if present, will be stripped and stockpiled for use as the final cover or fill at the time of closure.

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 dependent 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.