		\cap	'D	Hohhson	SOCD)	, .	r =1 ₩
Form 3160 -3				1000	JU U -	FORM	APPROVED	1.1
(March 2012)	11.11				a Q 201	5 OMB N Expires C	lo. 1004-0137 October 31, 2014	$\langle H \rangle$
	UNI DEPARTMEN	IED STATES		SEP	U O LO	5. Lease Serial No.		+/
	BUREAU OF	LAND MANAG	EMENT			NMNM114988		
	APPLICATION FOR P	ERMIT TO DR	LL OR		ECEIVEI	6. If Indian, Allotee	or Tribe Name	
<u></u>				TRIORT	HOU	7. If Unit or CA Apro	amont Nama and	No
la. Type of work:	✓ DRILL	REENTER		LOC	ATIOF		ement, Name and	
Ib. Type of Well:	Oil Well Gas Well	Other	√ Sir	igle Zone 🔲 Multip	le Zone	8. Lease Name and SEAWOLF 12-1 FE	ED 1H	873Z4
2. Name of Operat	tor Devon Energy Productio	n Company, L.P.	613	7)		9. API Well No. 30-025-	42775	
3a. Address 333	W. Sheridan	. 3b.	Phone No.	(include area code)		10. Field and Pool, or	Exploratory	979
Okla	homa City, OK 73102	40	5.552.78	48		Red Hills; Upper Bo	one Spring Sha	ale
4. Location of Wel	II (Report location clearly and in	accordance with any Stat	e requirem	ents.*)	······	11. Sec., T. R. M. or B	lk.and Survey or A	Area
At surface 200	FNL & 575 FEL, Unit A	PP	: 200 FS	SL & 660 FEL; 12-2	6S-33E	Sec 13, T26S, R33	E	
At proposed pro	d. zone 330 FNL & 330 FEL:	Unit A, 1-26S-33E						
14. Distance in miles	and direction from nearest town	or post office*				12. County or Parish LEA	13. Sta	ite
15 Distance from pr	onosed*	14	No of a	rres in lease	17 Spacin	g Unit dedicated to this	vell	
location to neares property or lease	See attached map ine, ft.	10.	10. or at		320 ac	g offit dedicated to fills v	, ch	
18 Distance from pro	Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.		19. Proposed Depth 20. BLM/F			BIA Bond No. on file		
to nearest well, dr applied for, on th			TVD: 9,685' CO-110 MD: 19,703' PH: 10,377' C		CO-1104	4; NMB-000801		
21. Elevations (Sho 3,359.5' GL	w whether DF, KDB, RT, GL, et	c.) 22. 07	2 Approximate date work will start* 07/01/2015			23. Estimated duration 45 Days	n	
	······································	24	. Attac	hments				
The following, comple	eted in accordance with the requir	ements of Onshore Oil	and Gas (Order No.1, must be at	tached to the	is form:		
1. Well plat certified	by a registered surveyor.			4. Bond to cover the	ie operation	ns unless covered by an	existing bond on	file (see
2. A Drilling Plan.			.d	Item 20 above).				
SUPO must be file	ed with the appropriate Forest Ser	vice Office).	s, the	 6. Such other site BLM. 	specific info	ormation and/or plans as	may be required	by the
25. Sigpature _	$\rho \wedge h$		Name	(Printed/Typed)			Date	
hill	2. (Dont)	Trina	C. Couch			02/26/2015	
itle Regulatory C	ompliance Analyst							
Approved by (Signatu	Steve Caffey	7	Name	(Printed/Typed)			SEP - 2	2015
fitle	FIFI D MANAGER		Office	CARI	SBAD FI	ELD OFFICE		
Application approval	does not warrant or certify that t	he applicant holds lega	1 al or equita	able title to those right	s in the sub	ject lease which would e	ntitle the applican	tto
conduct operations the Conditions of approve	ereon. al, if any, are attached.		I		AF	PROVAL FOF	ΥΕ Τ ΨΟ ΥΕ	ÀRS
itle 18 U.S.C. Section itates any false, fictiti	1001 and Title 43 U.S.C. Section ous or fraudulent statements or r	212, make it a crime epresentations as to any	for any pe matter w	rson knowingly and within its jurisdiction.	villfully to m	nake to any department o	r agency of the U	Inited
(Continued on p	page 2)					*(Inst	ructions on pa	ige 2)
	Ind Motor Deale		V	1	"			
ahad Contro	med Avaler Dasili	•	7		1 9			

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Approval Subject to General Requirements & Special Stipulations Attached SEE ATTACHED FOR CONDITIONS OF APPROVAL

Str 0 9 2015

Devon Energy, Seawolf 12-1 Fed 1H

SEP 0 8 2015

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RECEIVED

Devon Energy, Seawon 12 1 1

1. Geologic Formations

TVD of target	9,685'	Pilot hole depth	N/A
MD at TD:	19,703'	Deepest expected fresh water:	

Basin

Formation	Depth (TVD)	Water/Mineral Bearing/	Hazards*
	from KB	Target Zone?	
Rustler	847	Barren	
Salado	1,203	Barren	
Base of Salt	4,985	Barren	
Delaware	5,225	Oil	
Madera	9,155	· Oil	
Lower Brushy	9,295	Oil	
Bone Spring	9,485	Oil	
Upper Leonard Shale	9,500	Oil	
Upper Leonard Shale			
Base	9,815	Oil	
1 st Bone Spring Sand	10,435	Oil	
		n	
			· ·

*H2S, water flows, loss of circulation, abnormal pressures, etc.

Devon Energy, Seawolf 12-1 Fed 1H

2. Casing Program

Hole Size	Casing	Interval	Csg.	Weight	Grade	Conn	SF	SF Burst	ŜF
	From	То	Size	(lbs)		•	Collapse		Tension
17.5"	0	42050	13'.375 "	54.5	J-55	BTC	1.78	2.92	5.70
12.25"	0	5,150'	9.625"	40/	J-55	LTC	1.39	1.19	2.26
8.75"	9,000'	19,703'	5.5"	17	P-110	BTC	1.20	1.13	2.25
BLN	1 Minimur	n Safety	1.125	1.00	1.6 Dry				
		Factor			1.8 Wet				

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Must have table for contingency casing

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Does casing meet API specifications? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide	Y
justification (loading assumptions, casing design criteria).	
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching	Y
the collapse pressure rating of the casing?	
	<i>₽ : ⊴_ 1</i> .
Is well located within Capitan Reel?	<u>N</u>
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	
In wall loosted in SODA but not in D 111 D?	5 NT
Is wen tocated in SOFA but not in K-111-P?	IN
If yes, are the first 2 strings cemented to surface and 3 th string cement fied back	
500° into previous casing?	
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
	(6% %)
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

3. Cementing Program

Casing	# Sks	Wt.	H₂0	Yld	500#	Slurry Description
		lb/	gal/sk	ft3/	Comp.	
		gal		sac "k	Strength (hours)	
13-3/8" Surface	1120	14.8	6.32	1.3 3	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake
9-5/8″	1110	12.9	9.81	1.8 5	17	Lead: (65:35) Class C Cement: Poz (Fly Ash): 6% BWOC Bentonite + 5% BWOW Sodium Chloride + 0.125 Ibs/sack Poly-E-Flake
inter.	430	14.8	6.32	1.3 3	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake
5-1/2″	590	11.9	12.89	2.3 1	n/ạ	1st 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
Prod	2760	14.5	5.31	1.2	25	Tail: (50:50) Class H Cement: Poz (Fly Ash) + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC HR-601 + 2% bwoc Bentonite
	590 `	11.9	12.89	2.3 1	n/a	1st Stage 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
5-1/2" Prod	2760	14.5	5.31	1.2	25	1 st Stage Tail: (50:50) Class H Cement: Poz (Fly Ash) + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC HR-601 + 2% bwoc Bentonite
IW0		•		,	D\	/ Tool = 5200ft
Stage	20	11	14.81	2.5 · 5	22	2 nd Stage Lead: Tuned Light [®] Cement + 0.125 lb/sk Pol-E-Flake
	30	14.8	6.32	1.3 3	6	2 nd Stage Tail: Class C Cement + 0.125 lbs/sack Poly-E- Flake

DV tool depth(s) will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. Lab reports with the 500 psi compressive strength time for the cement will be onsite for review.

Casing String	тос	% Excess
13-3/8" Surface	0'	100%
9-5/8" Intermediate	0'	75%
5-1/2" Production Casing	4950′	25%
5-1/2" Production Casing Two Stage Option	4950'	25%

4. Pressure Control Equipment

N A variance is requested for the use of a diverter on the surface casing. See attached for schematic.

BOP installed and tested before drilling which hole?	Size?	Min. Required WP	T	ype		Tested to:
			An	nular	X	50% of working pressure
			Blin	d Ram		
12-1/4"	13-5/8"	3M	· Pipe	e Ram		284
			Doub	le Ram	x	SM
			Other*			
			An	nular	х	50% testing pressure
	;		Blin	d Ram		
0 2/1"	12 5/0"	214	Pipe	e Ram		
0- <i>3</i> /4	13-3/8	5111	Doub	le Ram	x	3M
			Other *			
			An	nular	х	
			Blin	d Ram		
			Pipe	e Ram		
			Doub	le Ram	x	
			Other *			

*Specify if additional ram is utilized.

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.



Devon Energy, Seawolf 12-1 Fed 1H

See A variance is requested for the use of a <u>flexible choke line</u> from the BOP to Choke Y Are antached for spees and hydrostatic test chart. Y Are notheros required by manufacturer? Y A multiphow keellhead is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested. Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. 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. • If the welding is performed by a third party, the wellhead company's representatives. • If the welding is performed by a third party, the wellhead company is representative will monitor the temperature of the seal. • The wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatosever from the initial nipple up. Therefore the BOP components will have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. • Devon will pressure test all seals above and below the mandrel (but still above the casing to full working pressure rating. • Dev			accordance with Onshore Oil and Gas Order #2 III.B.1.i.
Y A multiboout wellhead is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested. Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. 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. • Wellhead will be installed by wellhead company's representatives. • If the welding is performed by a third party, the wellhead company's representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal. • The wellhead company 's representative will install the test plug for the initial BOP test. • The wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not bave been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. • Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating. • If the cement does not circulate and one inch operations would have been possible with a standard wellhead on the wellhead company's uni-head wellhe	See	Y	A variance is requested for the use of a <u>flexible choke line</u> from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.
 Y A <u>multibox/wellhead</u> is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested. Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. 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. Wellhead will be installed by wellhead company's representatives. If the welding is performed by a third party, the wellhead company's representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal. The wellhead company vill install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off, the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating. Devon will pressure test followed by a 3,000 psi high pressure at the 3,000 psi high and 250 psi low pressure testing requirements a maximum of 30 days, as per Onshore Order #2. If the well is not complete within 3 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2. After running the 9-5/8 intermediate casing with a mandrel hanger, the 13-5/8 BOP/BOPE system with a minimum rating of 3D will be operated and chec	See		Y Are anchors required by manufacturer?
 Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. 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. Wellhead will be installed by wellhead company's representatives. If the welding is performed by a third party, the wellhead company's representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal. The wellhead company 's representative will install the test plug for the initial BOP test. The wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off (the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating. Devon will pressure test all company's Uni-head wellhead system and will undergo a 250 psi low pressure test followed by a 3,000 psi high pressure test, an other 42. After running the 3-3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 3M will be installed on the well is not complete within 30 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2. If the well is not complete within 30 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2. After running the 9-5/8" intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE	CCT-	Y	A <u>multibowl wellhead</u> is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested.
 The wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off, the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating. Devon will test the casing to 0.22 psi/ft or 1500 psi, whichever is greater, as per Onshore Order #2. After running the 13-3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 3M will be installed on the wellhead company's Uni-head wellhead system and will undergo a 250 psi low pressure test followed by a 3,000 psi high pressure test, another full BOP test, another full BOP test will be conducted, as per Onshore Order #2. After running the 9-5/8" intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a distance of the system with a minimum rating of 3M will be conducted, as per Onshore Order #2. After running the 9-5/8" intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 3M will be conducted, as per Onshore Order #2. After running the 9-5/8" intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 3M will be conducted, as per Onshore Order #2. After running the 9-5/8" intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 3M will already be installed on the wellhead company's Uni-head. 			 Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. 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. Wellhead will be installed by wellhead company's representatives. If the welding is performed by a third party, the wellhead company's representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal. The wellhead company's representative will install the test plug for the initial BOP
After running the 13-3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 3M will be installed on the wellhead company's Uni-head wellhead system and will undergo a 250 psi low pressure test followed by a 3,000 psi high pressure test. The 3,000 psi high and 250 psi low test will cover testing requirements a maximum of 30 days, as per Onshore Order #2. If the well is not complete within 30 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2. After running the 9-5/8' intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 3M will already be installed on the wellhead company's Uni-head. 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			 The wellhead company stepresentative will install the test plug for the initial BOT test. The wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off, the pack-off and the lower flange will be tested to 3M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating. Devon will test the casing to 0.22 psi/ft or 1500 psi, whichever is greater, as per Onshore Order #2.
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			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). The line will be kept as straight as possible with minimal turns

See attached schematic.

5. Mud Program

	3	Depth	Туре	Weight (ppg)	Viscosity	Water Loss
	From	То		1		
	0	-1,050	FW Gel	8.6-8.8	28-34	N/C
G20_	1,050	5,150'	Saturated Brine	10.0-10.2	28-34	N/C
-10 -	5,150'	19,703'	Cut Brine	8.5-9.3	28-34	N/C

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

What will be used to monitor the loss or gain	PVT/Pason/Visual Monitoring
of fluid?	

6. Logging and Testing Procedures

Logg	ing, Coring and Testing.
X	Will run GR/CNL fromTD to surface (horizontal well – vertical portion of hole). Stated
	logs run will be in the Completion Report and submitted to the BLM.
	No Logs are planned based on well control or offset log information.
	Drill stem test? If yes, explain
	Coring? If yes, explain

Add	litional logs planned	Interval
	Resistivity	Int. shoe to KOP
	Density	Int. shoe to KOP
Χ	CBL	Production casing
X	Mud log	Intermediate shoe to TD
	PEX	

7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	2732 psi
Abnormal Temperature	No

Mitigation measure for abnormal conditions. Describe. Lost circulation material/sweeps/mud scavengers.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N H2S is present

Y H2S Plan attached

8. Other facets of operation

Is this a walking operation? No. Will be pre-setting casing? No.

Attachments

<u>x</u> Directional Plan

____ Other, describe



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5D Plan Report

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Devon Energ	У						<u></u>
Field Name:	Lea Co, I	VM Nad 83	NMEZ				
Site Name:	Seawolf .	12-1 Fed 1	!H				
Well Name:	Seawolf	12-1 Fed 1	H Pilot				
Plan:	P1:V4						
				n na star			

24 March 2015



Weatherford International Limited

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		Seawolf 12-1	l Fed 1f	i Lat	64, <i>1, 1, 1</i> , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,							
	Map Units : US ft		Coi	mpany Name :	Devon Energy	/						
	Vertical Referenc	e Datum (VRD) : Mean	Sea Level									
	Projected Coordinate System : NAD83 / New Mexico East (ftUS)											
Lea Co, NM Ned	Comment :											
				_								
	Units: US ft	North Reference :	Grid	Convergenc	e Angle : 0.43							
~~~~~~~	Position	Northing : 382931.	09 US ft	Latitude : 3	2° 3' 0.52"							
Sugreme		Easting: 793516.1		Longitude :	-103° 31' 9.81							
Seawolf 12-1	Elevation above r	Mean Sea Level:3360.00	υς π									
	Comment :											
		Position (Off	sets relative	to Site Centre	:)							
	+N / -S: 0.00 US	ft Northing :382931.0	19 US ft	Latitude: 3	2°3'0.52"							
Slot Namo	+E / -W : 0.00 US	ft Easting :793516.15	US ft	Longitude :	-103°31'9.81"							
Slot Nama Seawolf 12-1	Slot TVD Reference : Ground Elevation											
Fed 1H	Elevation above Mean Sea Level : 3360.00 US ft											
	Comment :											
	Type : Sidetrack		UWI :		<b>Plan :</b> P1:V4							
	Parent : Seawolf 1	2-1 Fed 1H Pilot	Tie Point M	fethod : TVD	Tie Point :92	13.16 US ft						
Well Name	Rig Height <i>Kelly</i> Relative to Mean	<b>Bushing :</b> 25.00 US ft Sea Level: 3385.00 US	Comment	:								
Fed 1H Let	Closure Distance	: 10432.9 US ft	Closure Az	zimuth : 0.7841	47°							
· · · · ·	Vertical Section (	Position of Origin Rela	tive to Slot	)								
	-	+N/-S: 0.00 US ft	+E/-W:	0.00 US ft	Az :0.00°							
	Magnetic Parame	ters										
	Model : BGGM	Field Strength : 48086.2nT	<b>Dec :</b> 7.24 ^c	>	<b>Dip :</b> 59.92°	<b>Date :</b> 15/Jun/2015						

#### Targat Sat

Name : Seawolf 12-1 Fed 1H Number of Targets : 2

#### Comment :

Target		Position (Relative to Slot cen	tre)
KEIMEB	+N / -S : 775.16US ft	Northing : 383706.25 US ft	Latitude : 32°3'8.18"
LP Tot	+E/-W : 142.78 US ft	Easting: 793658.93US ft	Longitude : -103°31'8.08"
Shipe	TVD (Kelly Bushing) : 9734	.02 US ft	
Cupete	Orientation Azimuth: 0.00	0° Inclination : 0.29°	
	Dimensions Length : 8800	.00 US ft <b>Breadth :</b> 50.00 US ft	Height : 20.00 US ft

5D Plan Report

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feiger			Position	(Relative to Slot cen	tre)	
NEIM98	+N / -S: 104	31.95US ft	Northing	: 393363.04 US ft	Latitude : 32°4'43.74"	
PEHL 1H	+E/-W :14	42.78 US ft	Easting :	793658.93US ft	Longitude : -103°31'7.23"	
Steps:	TVD (Kelly B	ushing) : 9685.00	US ft			
	Orientation	Azimuth : 0.00°		Inclination : 0.29°		
	Dimensions	Length : 19828.00	0 US ft	Breadth : 50.00 US ft	Height : 20.00 US ft	

Well path created using minimum curvature

Sallent Point	s(Lelaive	මා කයින්	G, WD rela	ilen ofevi	y Cueldag )	l la é			and the second	and the second	
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	VS (US ft)	DLS (°/100 US ft)	B.Rate (°/100 US ft)	T.Rate (°/100 US ft)	T.Face (°)	Comment
9225.69	0.00	0.00	9213.16	251.65	142.78	251.65	0.00	0.00	0.00	0.00	КОР
10046.52	90.2 <b>9</b>	0.00	9734.02	775.16	142.78	775.16	11.00	11.00	0.00	0.00	Ł₽
19703.43	90.29	0.00	9685.00	10431.95	142.78	10431.95	0.00	0.00	0.00	0.00	PBHL 1H Lat

Interpolated	Rolnie (Relai	හාලා සුලුදු ගුණා	antro, WD rel	uive to Ctell	y Cushing )	al sector and the	and the second second			Real of the second sciences
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	VS (US ft)	DLS (°/100 US ft)	Northing (US ft)	Easting (US ft)	Comment
9200.00	0.00	0.00	9187.47	251.65	142.78	251.65	0.00	383182.74	793658.93	
9225.69	0.00	0.00	9213.16	251.65	142.78	251.65	0.00	383182.74	793658.93	КОР
9300.00	8.17	0.00	9287.22	256.94	142.78	256.94	11.00	383188.03	793658.93	
9400.00	19.17	0.00	9384.23	280.55	142.78	280.55	11.00	383211.64	793658.93	
9500.00	30.17	0.00	9474.96	322.23	142.78	322.23	11.00	383253.32	793658.93	
9600.00	41.17	0.00	9556.07	380.45	142.78	380.45	11.00	383311.54	793658.93	
9700.00	52.17	0.00	9624.58	453.09	142.78	453.09	11.00	383384.18	793658.93	
9800.00	63.17	0.00	9677.98	537.46	142.78	537.46	11.00	383468.55	793658.93	
9900.00	74.17	0.00	9714.29	630.47	142.78	630.47	11.00	383561.56	793658.93	
10000.00	85.17	0.00	9732.18	728.70	142.78	728.70	11.00	383659.79	793658.93	
10046.52	90.29	0.00	9734.02	775.16	142.78	775.16	11.00	383706.25	793658.93	LP
10100.00	90.29	0.00	9733.75	828.65	142.78	828.65	0.00	383759.74	793658.93	
10200.00	90.29	0.00	9733.24	928.65	142.78	928.65	0.00	383859.74	793658.93	
10300.00	90.29	0.00	9732.74	1028.65	142.78	1028.65	0.00	383959.74	793658.93	
10400.00	90.29	0.00	9732.23	1128.64	142.78	1128.64	0.00	384059.73	793658.93	
10500.00	90.29	0.00	9731.72	1228.64	142.78	1228.64	0.00	384159.73	793658.93	
10600.00	90.29	0.00	9731.21	1328.64	142.78	1328.64	0.00	384259.73	793658.93	
10700.00	90.29	0.00	9730.71	1428.64	142.78	1428.64	0.00	384359.73	793658.93	
10800.00	90.29	0.00	9730.20	1528.64	142.78	1528.64	0.00	384459.73	793658.93	
10900.00	90.29	0.00	9729.69	1628.64	142.78	1628.64	0.00	384559.73	793658.93	
11000.00	90.29	0.00	9729.18	1728.64	142.78	1728.64	0.00	384659.73	793658.93	
11100.00	90.29	0.00	9728.68	1828.63	142.78	1828.63	0.00	384759.72	793658.93	
11200.00	90.29	0.00	9728.17	1928.63	142.78	1928.63	0.00	384859.72	793658.93	
11300.00	90.29	0.00	9727.66	2028.63	142.78	2028.63	0.00	384959.72	793658.93	
11400.00	90.29	0.00	9727.15	2128.63	142.78	2128.63	0.00	385059.72	793658.93	
11500.00	90.29	0.00	9726.65	2228.63	142.78	2228.63	0.00	385159.72	793658.93	
11600.00	90.29	0.00	9726.14	2328.63	142.78	2328.63	0.00	385259.72	793658.93	
11700.00	90.2 <del>9</del>	0.00	9725.63	2428.63	142.78	2428.63	0.00	385359.72	793658.93	
11800.00	90.29	0.00	9725.12	2528.63	142.78	2528.63	0.00	385459.72	793658.93	
11900.00	90.29	0.00	9724.61	2628.62	142.78	2628.62	0.00	385559.71	793658.93	
12000.00	90.29	0.00	9724.11	2728.62	142.78	2728.62	0.00	385659.71	793658.93	
12100.00	90.29	0.00	9723.60	2828.62	142.78	2828.62	0.00	385759.71	793658.93	
12200.00	90.29	0.00	9723.09	2928.62	142.78	2928.62	0.00	385859.71	793658.93	
12300.00	90.29	0.00	9722.58	3028.62	142.78	3028.62	0.00	385959.71	793658.93	
12400.00	90.29	0.00	9722.08	3128.62	142.78	3128.62	0.00	386059.71	793658.93	
12500.00	90.29	0.00	9721.57	3228.62	142.78	3228.62	0.00	386159.71	793658.93	
12600.00	90.29	0.00	9721.06	3328.62	142.78	3328.62	0.00	386259.71	793658.93	

Weatherford International Limited

#### 5D Plan Report

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Interpolated P	dinis (Reli	ivoto Eloi c	ang, WD ref	advo to tally	) ( Quebling )		Sec. Sec. Sec.	المراجر مراجد	enter a contrata se	
MD	Inc	Az	TVD	N.Offset	E.Offset	ÝS	DLS	Northing	Easting	Comment
12700.00	00.20	0.00	0720.55	2479.61	142.79	2429 61	(~/100 US it)	(US π)	202658.02	Harles all
12700.00	00.29	0.00	9720.33	3578 61	142.78	2520 61	0.00	286450 70	793658.93	
12800.00	90.29	0.00	9720.05	3628.61	142.78	3528.01	0.00	300439.70	793658.93	
12900.00	90.29	0.00	9719.03	3728 61	142.78	2729 61	0.00	286650 70	793658.03	
13100.00	00.20	0.00	9719.03	3720.01	142.78	3728.01	0.00	386659.70	793656.93	
13200.00	90.29	0.00	9718.32	3028.01	142.78	2020.01	0.00	300/39.70	793030.93	
13200.00	90.29	0.00	9718.02	4029 61	142.78	4038 61	0.00	386839.70	793658.93	
13300.00	90.29	0.00	9717.31	4128.01	142.78	4020.01	0.00	380939.70	793058.93	
13400.00	00.25	0.00	9716.40	4128.01	142.78	4120.01	0.00	387059.70	793658.93	
13500.00	00.29	0.00	9710.49	4228.00	142.78	4220.00	0.00	387139.09	793658.93	
13700.00	90.29	0.00	9715.90	4428 60	142.78	4429 60	0.00	207250.09	793636.93	
13800.00	90.29	0.00	9713.40	4528.60	142.78	4529.60	0.00	207259.09	793636.93	
13900.00	90.29	0.00	9714.46	4528.60	142.78	4528.00	0.00	207455.05	793038.93	
14000.00	90.29	0.00	9713.95	4728 60	142.78	4728.60	0.00	387650.60	793658.93	
14100.00	90.29	0.00	9713.45	4828 60	142.78	4878 60	0.00	387750 60	793658.93	
14200.00	90.29	0.00	9712.94	4928 59	142.78	4978 59	0.00	387850.68	793658.93	
14300.00	90.29	0.00	9712.43	5028.59	142 78	5028 59	0.00	387959.68	793658.93	
14400.00	90.29	0.00	9711.92	5128.59	142.78	5128.59	0.00	388059.68	793658 93	
14500.00	90.29	0.00	9711.42	5228.59	142.78	5228.59	0.00	388159.68	793658.93	
14600.00	90.29	0.00	9710.91	5328.59	142.78	5328.59	0.00	388259.68	793658 93	
14700.00	90.29	0.00	9710.40	5428.59	142.78	5428.59	0.00	388359.68	793658 93	
14800.00	90.29	0.00	9709.89	5528.59	142.78	5528.59	0.00	388459.68	793658.93	
14900.00	90.29	0.00	9709.38	5628.59	142.78	5628.59	0.00	388559.68	793658.93	
15000.00	90.29	0.00	9708.88	5728.58	142.78	5728.58	0.00	388659.67	793658.93	
15100.00	90.29	0.00	9708.37	5828.58	142,78	5828.58	0.00	388759.67	793658.93	
15200.00	90.29	0.00	9707.86	5928.58	142.78	5928.58	0.00	388859.67	793658.93	
15300.00	90.29	0.00	9707.35	6028.58	142.78	6028.58	0.00	388959.67	793658.93	
15400.00	90.29	0.00	9706.85	6128.58	142.78	6128.58	0.00	389059.67	793658.93	
15500.00	90.29	0.00	9706.34	6228.58	142.78	6228.58	0.00	389159.67	793658.93	
15600.00	90.29	0.00	9705.83	6328.58	142.78	6328.58	0.00	389259.67	793658.93	
15700.00	90.29	0.00	9705.32	6428.58	142.78	6428.58	0.00	389359.67	793658.93	
15800.00	90.29	0.00	9704.82	6528.57	142.78	6528.57	0.00	389459.66	793658.93	
15900.00	90.29	0.00	9704.31	6628.57	142.78	6628.57	0.00	389559.66	793658.93	
16000.00	90.29	0.00	9703.80	6728.57	142.78	6728.57	0.00	389659.66	793658.93	
16100.00	90.29	0.00	9703.29	6828.57	142.78	6828.57	0.00	389759.66	793658.93	
16200.00	90.29	0.00	9702.79	6928.57	142.78	6928.57	0.00	389859.66	793658.93	
16300.00	90.29	0.00	9702.28	7028.57	142.78	7028.57	0.00	389959.66	793658.93	
16400.00	90.29	0.00	9701.77	7128.57	142.78	7128.57	0.00	390059.66	793658.93	
16500.00	90.29	0.00	9701.26	7228.57	142.78	7228.57	0.00	390159.66	793658.93	
16600.00	90.29	0.00	9700.75	7328.56	142.78	7328.56	0.00	390259.65	793658.93	
16700.00	90.29	0.00	9700.25	7428.56	142.78	7428.56	0.00	390359.65	793658.93	
16800.00	90.29	0.00	9699.74	7528.56	142.78	7528.56	0.00	390459.65	793658.93	
16900.00	90.29	0.00	9699.23	7628.56	142.78	7628.56	0.00	390559.65	793658.93	
17000.00	90.29	0.00	9698.72	7728.56	142.78	7728.56	0.00	390659.65	793658.93	
17100.00	90.29	0.00	9698.22	7828.56	142.78	7828.56	0.00	390759.65	793658.93	
17200.00	90.29	0.00	9697.71	7928.56	142.78	7928.56	0.00	390859.65	793658.93	
17300.00	90.29	0.00	9697.20	8028.55	142.78	8028.55	0.00	390959.64	793658.93	
17400.00	90.29	0.00	9696.69	8128.55	142.78	8128.55	0.00	391059.64	793658.93	
17500.00	90.29	0.00	9696.19	8228.55	142.78	8228.55	0.00	391159.64	793658.93	
17600.00	90.29	0.00	9695.68	8328.55	142.78	8328.55	0.00	391259.64	793658.93	
17700.00	90.29	0.00	9695.17	8428.55	142.78	8428.55	0.00	391359.64	793658.93	
17800.00	90.29	0.00	9094.66	8528.55	142.78	8528.55	0.00	391459.64	793658.93	
17900.00	90,29	0.00	9694.16	8028.55	142.78	8628.55	0.00	391559.64	793658.93	
18000.00	90.29	0.00	9693.65	8/28.55	142.78	8/28.55	0.00	391659.64	793658.93	
18100.00	90.29	0.00	9093.14	0020.04 0010 F4	142.78	0020.54	0.00	391/59.63	793658.93	
18300.00	90.29	0.00	9092.03	0920.04 9078 54	142.78	0928.34	0.00	3010E0 43 241928'93	703650 03	
18400.00	90.29	0.00	9691 67	9128 54	142.70	9128.54	0.00	202020 62	793658 03	
18500.00	90.29	0.00	9691 11	9778 54	142.70	9728 54	0.00	392150 62	793659 03	
1000000	-9.23	0.00	~~~~		212.70	2220.34	3.00	276132.03		

#### 5D Plan Report

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Interpolated P	oints (Relati	vo to Elot o	anna, TVD rel	iliva to Ctell	78ustiliae )					
MD (US ft)	Inc (°)	Az (°)	TVD ∵,∺ _x (US ft)	N.Offset (US ft)	E.Offset (US ft)	VS (US ft)	DLS (°/100 US ft)	Northing (⊍S ft)	Easting (US ft)	Comment
18600.00	90.29	0.00	9690.60	9328.54	142.78	9328.54	0.00	392259.63	793658.93	
18700.00	90.29	0.00	9690.09	9428.54	142.78	9428.54	0.00	392359.63	793658.93	
18800.00	90.29	0.00	9689.59	9528.54	142.78	9528.54	0.00	392459.63	793658.93	
18900.00	90.29	0.00	9689.08	9628.53	142.78	9628.53	0.00	392559.62	793658.93	
19000.00	90.29	0.00	9688.57	9728.53	142.78	9728.53	0.00	392659.62	793658.93	
19100.00	90.29	0.00	9688.06	9828.53	142.78	9828.53	0.00	392759.62	793658.93	
19200.00	90.2 <del>9</del>	0.00	9687.56	9928.53	142.78	9928.53	0.00	392859.62	793658.93	
19300.00	90.2 <del>9</del>	0.00	9687.05	10028.53	142.78	10028.53	0.00	392959.62	793658.93	
19400.00	90.2 <del>9</del>	0.00	9686.54	10128.53	142.78	10128.53	0.00	393059.62	793658.93	
19500.00	90.29	0.00	9686.03	10228.53	142.78	10228.53	0.00	393159.62	793658.93	
19600.00	90.29	0.00	9685.53	10328.53	142.78	10328.53	0.00	393259.62	793658.93	
19700.00	90.29	0.00	9685.02	10428.52	142.78	10428.52	0.00	393359.61	793658.93	
19703.43	90.29	0.00	9685.00	10431.95	142.78	10431.95	0.00	393363.04	793658.93	PBHL 1H Lat

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## Weatherford Drilling Services

GeoDec4 v2.1.0.0

Report Date:	Febru	uary 18, 2015			
Customer: Well Name: API Number:	Devo Seaw	n Energy volf 12-1 Fed 1H			
Rig Name: Location: Block:	Lea (				
Engineer:	RWJ				
NAD83 / New Mexic	o Eas	t (ftUS)	NAD83 (1986)		
Projected Coordinat	e Sys	tem	Geodetic Coordinate	e Syst	em
Datum: North Amer	ican I	Datum 1983 (1986)	Datum: North Ame	rican	Datum 1983 (1986)
Ellipsoid: GRS 1980			Ellipsoid: GRS 1980		
EPSG: 2257			EPSG: 4269		
North: 382931.09 U	5 Sur	vey Foot	Latitude: 32.050144	Degr	ree
East: 793516.15 US	Surve	ey Foot	Longitude: -103.519	9391 [	Degree
Convergence: 0.43°					
Declination: 7.24°	>				
Total Correction: 6.8	81°				
Datum Transformat	ion: n	ione			
Geodetic Location V	/GS84	1			
MSL Elevation =	0 n	n			
Latitude =	329	° 03' 00.52" N			
Longitude =	103	3° 31' 09.81" W			
Magnetic Declinatio	n =	7.24 deg	[True North Offset]		
Local Gravity	=	.9988 g	CheckSum	=	6762
Local Field Strength	=	48086 nT	Magnetic Vector X	=	23906 nT
Magnetic Dip	=	59.92 deg	Magnetic Vector Y	=	3035 nT
Magnetic Model	=	bggm2014.dat	Magnetic Vector Z	=	41612 nT
Run Date	=	June 15, 2015	Magnetic Vector H	=	24098 nT

Warning: This information is controlled, and any printed version is deemed as uncontrolled unless suitably endorsed by a controlling authority or accompanied by a controlled table of contents in order to ensure adequate revision control.







## Onfinental & CONTITECH

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 Beattie Corp, 11535 Brittmoore Park Drive, Housten, TX 77041 Phone: +1 (832) 327-6141 Fax: +1 (832) 327-0148 www.contitechbeattle.com



يىن خەرىپەر بەرىمە بەرمەر مەمەر بەرىغىنىغىنىغىنىغىرىيە بەرەر بەرەپىيەن بەرەپ بەرەم بەرەر. بەرە مەمەر بەرەپ بەر بىلغان مەمەر بەرەر ئەرەپ بەرەپ بەرەر ئەمەر مەرەپ مەمەر مەرەپ بەرەر بەرەپ بەرەپ بەرەپ بەرەپ بەرەپ بەرەپ بەرەپ بەر

#### Long rie Long rie Industrial Kft. Ality Control Dept. 123 11111111 2 H ΕIJ 111 14 10 190 74 <u>515</u> 170 ELL 80 100 h 60 24 1000 1514 120 1:1: 10 (U 1 Į 1 23 1 13 1 en St 1 22 , 193) 1 l 1 2

HARTMANN & ł 1

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No 1711,1713 Page: 1/1



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QUAL INSPECTION	ITY CONT	ROL CERTIFIC	<b>TE</b>	CERT. N	0.	1713	
PURCHASER:	ContiTech B	eattie Co.		P.O. Nº:		002808	
CONTITECH ORDER Nº:	426127	HOSE TYPE:	3" ID	Cho	ke and Kill	Hose	
HOSE SERIAL Nº:	53622	NOMINAL / ACTL	IAL LENGTH:		10,67 m	}	
W.P. 68,96 MPa 1	10000 psi	T.P. 103,4 M	/Pa 1500	() psi	Duration:	60	mi
ambient temperature	S	see attachmen	t. (1 page)	1			
↑ 10 mm = 10 M $\rightarrow$ 10 mm = 25 M	in. Pa	Portal No		Quality			
3" coupling with							
4 1/16" Flange end	5503	2029	AIS	51 4130 51 4130		27566	
INFOCHIP INSTALI	_ED		 H(	ose con	A Tempo nform to N	PI Spec 16 erature rat	C e:"B )1-75
VE CERTIFY THAT THE ABO	VE HOSE HAS BE	EN MANUFACTURE		NCE WITH	THE TERMS	OF THE ORDER	र
TATEMENT OF CONFORMI ionditions and specifications of iccordance with the referenced	TY: We hereby c of the above Purch standards, codes a COUNTR	ertify that the above aser Order and that and specifications and Y OF ORIGIN HL	items/equipment these items/e d meet the relev	t supplied quipment w ant accepta	by us are in c vere fabricated ance criteria an	onformity with th inspected and d design require	ie termi lested i ments.
ate: 25. August. 2008	Inspector		Quality Contro Hacen		ntiTech Rubl ndustrial Kfi liity Control D (U)	ber t. Juni	
ContiTech Rubber Industrial Kit. Budapasti út 10., Szeged H 6728 P.O.Box 152 Szoged H-6701	Phone: +36 62 566 7 Fax: +38 62 566 7 e-mail: Info@fuid.con	37 The Court 38 Registry C Illech.hu Registry C	af Csongrád County Jourt Jourt No: HU 05-09-0	as Bank Com 02502 Szegi	data merzbank Zrt. ad		



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Commitment Runs Deep



Design Plan Operation and Maintenance Plan Closure Plan

SENM - Closed Loop Systems February 2015

#### 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.

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*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.

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# **Rig Location Layout**

