Submit 1 Copy To Appropriate Distriction	State	e of New Me			Form	C-103
<u>District 1</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 882	Energy, Mine	rals and Natu	ral Resources	WELL API NO.	Revised July 1	8, 2013
District II - (575) 748-1283		ERVATION	DIVISION	30-025-4262		
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 S	1220 South St. Francis Dr.			of Lease	
1000 Rio Brazos Rd., Aztec, NM 87- <u>District IV</u> – (505) 476-3460	410	a Fe, NM 87		STATE 6. State Oil & Ga		
1220 S. St. Francis Dr., Santa Fe, NA 87505		•				
SUNDRY	NOTICES AND REPORT			7. Lease Name or	Unit Agreement N	lame
(DO NOT USE THIS FORM FOR P DIFFERENT RESERVOIR. USE ".				Black Mamba	15 State Com	
PROPOSALS.) 1. Type of Well: Oil Well	☐ Gas Well ☐ Othe	r		8. Well Number	7H	
2. Name of Operator	, 10-16	<u></u>		9. OGRID Numb		
Devon Energy Product 3. Address of Operator	tion Co., L.P.	Lind	la Good	6137 10. Pool name or	Wildcat	
333 West Sheridan Ave,	Oklahoma City, OK 7	73102 40	05-552-6558		Bone Spring 73:	20
4. Well Location	1.0			<u> </u>		
Unit Letter P	: 460 feet from		line and	810 feet from		_line
Section 10	Township		nge 33E RKB, RT, GR, etc.,	NMPM Lea	County	
	11. Elevation (5/10	3653' GR	KKD, K1, OK, etc.,			1.
12. Ch	eck Appropriate Box t	o Indicate Na	ature of Notice,	Report or Other	Data	
NOTICE O	F INTENTION TO:		SUB	SEQUENT RE	PORT OF:	
PERFORM REMEDIAL WOR			REMEDIAL WOR		ALTERING CASIN	
TEMPORARILY ABANDON PULL OR ALTER CASING	☐ CHANGE PLANS ☐ MULTIPLE COMP	1 <u>50</u> L []	COMMENCE DRI CASING/CEMEN	_	P'AND A	П
DOWNHOLE COMMINGLE			OASING/OLINEN			
CLOSED-LOOP SYSTEM		_				_
OTHER: 13. Describe proposed or	completed operations (CI	early state all n	OTHER:	d give pertinent date	s including estima	ted date
of starting any propos	ed work). SEE RULE 19.					
proposed completion	or recompletion.					
Due to unpredictable lo					•	
Corporation respectfully						
Mamba 15 State Com 7				_		
on hole conditions and						
below previous casing a			arrent shoe. Ne	w volume estima	tes for single an	d two
stage cement jobs have l	een added to the drill	ing pian.	0	044		
				Attached		
•			Conditio	ns of Appi	roval	
·					\neg	
Spud Date:	I	Rig Release Da	te:			
<u> </u>					<u></u>	
I hereby certify that the inform	ation above is true and cor	nplete to the be	est of my knowledg	e and belief.		
7 ·	0 10					
SIGNATURE Acne	la Sood	TITLE_Regu	latory Compliar	ice Specialist DA	TE 7/8/2015	
Type or print name Linda (Good	E-mail address	: linda.good@d	lvn:com PH	ONE: 405-552-	6558
For State Use Only	///			4		
APPROVED BY:	The state of the s	ritle Petrol	eum Engineer	, DA	TE 07/	7/12
Conditions of Approval (if any						1117

See Attached
Conditions of Approval

Ke

1. Geologic Formations

TVD of target	11,025'	Pilot hole depth	N/A
MD at TD:	16,215'	Deepest expected fresh water:	

Basin

Formation	Depth (TVD)	Water/Mineral	Hazards*
	from KB	Bearing/ Target Zone?	
Rustier	1174	Barren	
Top of Salt	1655	Barren	
Base of Salt	5010	Barren	
Delaware	5170	Oil	
Cherry Canyon	6040	Oil	
Brushy Canyon	7620	Oil	
1st BSLM	9049	Oil	
1st BSSS	9950	Oil	
2nd BSSS	10750	Oil	

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

2. Casing Program

Hole Size	Casi	ng Interval	Csg.	Weig	ht Grade	Conn
	Fron	1	Size	(lbs)		
17.5"	0	1,450'	13.375"	48	H-40	STC
12.25"	0	5,100'	9.625"	40	J-55	BTC
8.75"	0	16,215'	5.5"	17	P-110	BTC

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

An easing surings with the tested in accordance with Orishote Off and Gas Order #2 III.B.1.11	F. Land and Michigan Product that I was a			
	Yor N			
Is casing new? If used, attach certification as required in Onshore Order #1				
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?				
Is well located within Capitan Reef?	N			
If yes, does production casing cement tie back a minimum of 50' above the Reef?				
Is well within the designated 4 string boundary.				
Is well located in SOPA but not in R-111-P?	N			
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied 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?				
In well located in high Carry Wount?	N			
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?				
Is well located in critical Cave/Karst?	N			
If yes, are there three strings cemented to surface?				
<u> </u>				

3. Cementing Program

3. Cemen			Inc Gardenie G	Carlos and	District Control				
Casing	# Sks.	Wt.	: H ₂ O∗	Yld	500#	Slurry Description			
		lb/	gal/sk	ft3/	:Comp:				
		gal		sack	Strength				
			Time.		(hours)				
43.2/0"						Lead: (65:35) Class C Cement: Poz (Fly Ash): 6% BWOC			
13-3/8"	720	12.9	9.81	1.85	14	Bentonite + 5% BWOW Sodium Chloride + 0.125			
Surface						lbs/sack Poly-E-Flake			
	550	14.8	6.32	1.33	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake			
						1st Stage Lead: (65:35) Class C Cement: Poz (Fly Ash):			
4.5.0.4511	340	12.9	9.81	1.85	14	6% BWOC Bentonite + 5% BWOW Sodium Chloride +			
13-3/8"					u u	0.125 lbs/sack Poly-E-Flake			
Surface		440				1st Stage Tail: Class C Cement + 0.125 lbs/sack Poly-E-			
Two	550	14.8	6.32	1.33	6	Flake			
Stage	DV Tool = 250ft								
Option	270	440				2 nd Stage Primary: Class C Cement + 0.125 lbs/sack			
,	270:	14.8	6.32	1.33	- 6	Poly-E-Flake			
 			1,4,41,41	<u> </u>		Lead: (65:35) Class C Cement: Poz (Fly Ash): 6% BWOC			
9-5/8"	1050	12.9	9.81	1.85	:14	Bentonite + 5% BWOW Sodium Chloride + 0.125			
Inter.					*:	lbs/sack Poly-E-Flake			
	430	14.8	6.32	1.33	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake			
					***	1st Stage Lead: (65:35) Class C Cement: Poz (Fly Ash):			
	1000	12.9	9.81	1.85	.14	6% BWOC Bentonite + 5% BWOW Sodium Chloride +			
						0.125 lbs/sack Poly-E-Flake			
					<u>_</u>	1st Stage Tail: Class C Cement + 0.125 lbs/sack Poly-E-			
9-5/8"	220	14.8	6.32	1.33	6	Flake			
Inter.	DV Tool = 1250ft								
Two				T		2 nd Stage Lead: (65:35) Class C Cement: Poz (Fly Ash):			
Stage	140	12.9	9.81	1.85	14	6% BWOC Bentonite + 5% BWOW Sodium Chloride +			
Option			77.2			0.125 lbs/sack Poly-E-Flake			
						2 nd Stage Tail: Class C Cement + 0.125 lbs/sack Poly-E-			
	140	14.8	6.32	1.33	:6	Flake			
	430	14.8	6.32	1.33	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake			
			- 			1 st Lead: (50:50) Class H Cement: Poz (Fly Ash) + 10%			
	500	11.9	12.89	2.31	n/a	BWOC Bentonite + 1 lb/sk of Kol-Seal + 0.3% BWOC			
					, -	HR-601 + 0.5lb/sk D-Air 5000			
5-1/2"				-		2 nd Lead: (65:35) Class H Cement: Poz (Fly Ash) + 6%			
Prod.	330	12.5	10.86	1.96	30	BWOC Bentonite + 0.25% BWOC HR-601 + 0.125			
		· '' ''			= 📆	lbs/sack Poly-E-Flake			
					•	Tail: (50:50) Class H Cement: Poz (Fly Ash) + 0.5%			
	1520	14.5	5.31	1.2	25	bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC			
	.					HR-601 + 2% bwoc Bentonite			
	<u></u>		<u> </u>			Landard Control of the Control of th			

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.

See Attached
Conditions of Approval

Casing String	TOC	% Excess
13-3/8" Surface	0'	100%
13-3/8" Surface Two Stage Option	1 st Stage = 250' / 2 nd Stage = 0'	100%
9-5/8" Intermediate	0'	75%
9-5/8" Intermediate Two Stage Option	1 st Stage = 1250' / 2 nd Stage = 0'	75%
5-1/2" Production	4900'	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	Type		\	Tested to:
-			Ann	ıular	X	50% of working pressure
			Blind	Ram		
12-1/4"	13-5/8"	3M	Pipe	Ram		3M
			Double Ram x	3101		
			Other*			
			Ann	ular	X	50% testing pressure
		·	Blind	Ram		
8-3/4"	13-5/8"	3M	Pipe	Ram		
0-3/4	13-3/6	31 VL	Doubl	e Ram	x	3M
			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

4 Drilling Plan

See Attached
Conditions of Approval

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.

- Y Formation integrity test will be performed per Onshore Order #2.
 - On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.
- A variance is requested for the use of a flexible choke line from the BOP to Choke Y Manifold. See attached for specs and hydrostatic test chart.
 - Y Are anchors required by manufacturer?
- Y A multibowl wellhead may be 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 the option of 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 vendor's representatives.
- If the welding is performed by a third party, the vendor's representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
- Vendor representative will install the test plug for the initial BOP test.
- Vendor 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 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.

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

STATES OF STREET	Depth	Туре	Weight (ppg)	Viscosity	Water Loss
From	To				
0	1,450'	FW Gel	8.6-8.8	28-34	N/C
1,450'	5,100'	Saturated Brine	10.0-10.2	28-34	N/C
5,100'	16,215'	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	ging, Coring and Testing.
X	Will run GR/CNL from TD to KOP (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 planne	d Interval
	Resistivity	Int. shoe to KOP
	Density	Int. shoe to KOP
	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	5332 psi
Abnormal Temperature	No

Mitigation measure for abnormal conditions: 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

N	H2S is present	Same (S			
Y	H2S Plan attached	1.20,000			

8. Other facets of operation

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

Attachments

x Directional Plan ___ Other, describe

CONDITIONS OF APPROVAL

API#	Operator	Well name & Number
30-025-42623	Devon Energy Production Co LP	Black Mamba 15 State Com # 007H

Applicable conditions of approval marked with XXXXXX

Administrative Orders Required

Other wells	
Drilling	
XXXXXXX	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string

Casing

XXXXXXX	SURFACE & INTERNEMIATE(1) CASING - Cement must circulate to surface
XXXXXXX	PRODUCTION CASING - Cement must tie back into intermediate casing
XXXXXXX	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
XXXXXXX	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water

Lost Circulation

XXXXXXX	Must notify OCD Hobbs Office if lost circulation is encountered at 575-370-3186
-	

Continued

Stage Tool

XXXXXXX	Must notify OCD Hobbs Office prior to running Stage Tool at 575-370-3186
XXXXXXX	If using Stage Tool on Surface casing, Stage Tool must be greater than 350' and a minimum 200 feet above surface shoe.
XXXXXXX	When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.

Pits

XXXXXXX	If using a pit for drilling and completions, must have an approved pit form prior to spudding the well

Completion & Production

XXXXXXX	Will require a directional survey with the C-104
	S. Fage.