Form 3160-5 (August 2007)		UNITED STATES EPARTMENT OF THE I BUREAU OF LAND MANA	NTERIOR	NM	ARTESI	A DISTRI		DRM APPROVED 4B NO. 1004-0135 pires: July 31, 2010
		NOTICES AND REPO				I I 201	5. Lease Serial N NMNM9904	40
·al	bandoned we	ell. Use form 3160-3 (AP	D) for such	proposals			6. If Indian, Allo	ttee or Tribe Name
S	UBMIT IN TR	IPLICATE - Other instruc	ctions on re	verse side			7. If Unit or CA/ NMNM1068	Agreement, Name and/or No. 329
1. Type of Well	Gas Well 🗖 Ot	her					8. Well Name and RANGER 17	
2. Name of Operator			LINDA GOO @dvn.com	D			9. API Well No. 30-015-315	36-00-S1
3a. Address 333 WEST SHE OKLAHOMA CI		2	3b. Phone N Ph: 405.5	Io. (include are 52.6558	ea code)		10. Field and Poo W LUSK	ol, or Exploratory
4. Location of Well	(Footage, Sec., 1	T., R., M., or Survey Description)		_		11. County or Par	rish, and State
Sec 17 T19S R3	31E NENE 86	0FNL 660FEL					EDDY COU	NTY, NM
· · · · ·	·······						· · · · · · · · · · · · · · · · · · ·	
12. (CHECK APP	ROPRIATE BOX(ES) TO) INDICAT	E NATURI	E OF NO	TICE, RI	EPORT, OR OT	HER DATA
TYPE OF SUB	AISSION			ТҮ	YPE OF A	CTION		
🔀 Notice of Inten	+	🗖 Acidize	🗖 De	epen	(] Producti	ion (Start/Resume	e) 🔲 Water Shut-Off
		Alter Casing	🗖 Fra	acture Treat		Reclamation		Well Integrity
Subsequent Rep	port	🗖 Casing Repair	🗖 Ne	w Constructi	ion (🛚 Recomp	lete	🗖 Other
Final Abandon	ment Notice	Change Plans					arily Abandon	
<u> </u>		Convert to Injection eration (clearly state all pertinen		g Back] Water D	-	·
Attach the Bond und following completio testing has been com determined that the s	ler which the wor n of the involved upleted. Final At site is ready for fi roduction Co.	ally or recomplete horizontally, p rk will be performed or provide i operations. If the operation res andonment Notices shall be file inal inspection.) , L.P. respectfully requests	the Bond No. c sults in a multip d only after all	on file with BL ble completion requirements,	LM/BIA. R or recomp , including	equired sub letion in a n reclamation	esequent reports sha www.interval, a Form h, have been comple	Il be filed within 30 days 3160-4 shall be filed once
			D				•	
		ent WBD & Proposed WB & Abaription C102		nmarzy		CONE	ATTACHE DITIONS (copied for NMOCD	OF APPROVAL
14. I hereby certify that		Electronic Submission #2 For DEVON ENERG	Y PRODUCT	ON CO LP,	sent to the	he Carlsba	d	
Name(Printed/Typed			sing by JENNIFER SANCHEZ on 06/03/2015 Title REGULATORY SPE				. ,	۰
Signature	(Electronic S	ubmission)		Date 04	/01/2015	AP	PROVER	
		THIS SPACE FO	R FEDER/	L OR ST	ATE OF	FIÇE US	E //	X //
Approved By Conditions of approval, if	any, are attached	Approval of this notice does n	ot warrant or	Title		160	JN /4 2015	
which would entitle the ap	plicant to conduc			Office		CARL	SEAD FIELD OFF	IUL
Title 18 U.S.C. Section 10 States any false, fictitiou	01 and Title 43 U s or fraudulent st	J.S.C. Section 1212, make it a cr atements or representations as to	rime for any pe o any matter w	rson knowing ithin its jurisdi	ly and will iction.	fully to mak	eoto any departmen	t of agency of the United
**	BLM REVI	SED ** BLM REVISED	** BLM RE	EVISED **	BLM R	EVISED	** BLM REVIS	SED **

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Ranger 17 Fed Com 3 BSSS (1&3) & Lower Brushy Canyon Recompletion WBS#: XX-XXXXX.XX

Objective - PA the Morrow; DFIT, recomplete and stimulate, tracer log BSSS and LBC.

API# - 30-015-31536	Location - Eddy CoSec 17-19S-31E	Lat: 32 Deg 39' 54.509" N
GL - 3,475'	KB - 3,491' (16')	Long: 103 Deg 53' 4.452" W
TD - 12,290'	PBTD - 12,281' (960 SX)	

Casing	OD	iD	Drift	WT/FT	Grade	Тор	Bottom	тос	Collapse (psi, 100%)	Burst (psi, 100%)
Surface	13-3/8"	12.175″	12.559″	48	H-40	16'	460′	Surface	770	1,730
Intermediate	8-5/8″	7.921″	7.796"	32	J-55	16'	4,061'	Surface	2,530	3,930
Production	5-1/2″	4.892"	4.767"	17	N-80/S95	16'	12,290'	6,120	6,280	7,740
Prd Tbg	2-7/8″	2.441"	2.347"	6.5	L-80	16′	11,868'	-	11,170	10,570

NOTE: CONFIRM TBG MAKE WHEN PULLING -- INCONSISTENT RECORDS

• Current perforations: 11,906'-12,012' (Morrow)

- Expected TOC (CBL Survey 5/1/2001) -6,120'
- Current BHA (top to bottom)
 - o 375 jts 2-7/8" 6.5# L-80
 - o TAC
 - o 10 jts 2-7/8" 6.5# L-80
 - 2.5" SN
- Production Facility: Ranger 17 Federal 3 Oil No Shared Wells

cented for record NMOCD

Safety: All personnel will wear hard hats, safety glasses with side shields and steel toed boots while on location. Assess wellhead working height for safety. If needed, use work platform or man-lift for fall protection.

Devon Contacts	Contact Name.	Office Location	Office Phone	Cell Phone	E-mail
Sr. Completions Foreman	Ronnie Carre	Artesia	575-748-0179	575-748-5528	Ronnie.Carre@dvn.com
Completions Foreman	Martin Jimenez	Artesia	575-748-0197	575-513-5819	Martin.Jimenez@dvn.com
Production Foreman	Rudy Zuniga	Artesia	575-746-5575	575-390-5435	Rudy.Zuniga@dvn.com
Production Asst. Foreman	Ray Carter	Artesia	575-748-9928	575-513-0956	Ray.Carter@dvn.com
Production Asst. Foreman	Librado Castillo	Artesia	N/A	575-202-0013	Librado.Castillo@dvn.com
Production Asst. Foreman	Lynn Smith	Artesia	575-746-5554	575-748-5241	Lynn.Smith@dvn.com
Production Engineer	David Garza	ОКС	405-228-2015	307-257-3077	David.Garza@dvn.com
Completions Engineer	Mike Smith	ОКС	405-552-8160	405-229-7983	Michael.Smith2@dvn.com
Production Engineer	Brent Schroder	ОКС	405-552-4921	405-593-6714	Brent.Schrodér@dvn.com



Construction/Facilities Foreman	Rick Campos	Artesia	575-746-5576	575-513-1933	Enrique.Campos@dvn.com
Construction/Facilities Foreman	Jack Pittman	Artesia	575-748-0186	575-513-1740	Jack.Pittman@dvn.com
EHS Professional	Amancio Cruz	Artesia	575-746-5582	575-513-2453	Amancio.Cruz@dvn.com
Automation Foreman	Danny Nolen	Artesia	575-748-0198	575-746-7810	Danny.Nolen@dvn.com
Measurement Foreman	Robert Hernandez	Artesia	575-748-9924	575-513-0060	Robert.Hernandez@dvn.com

<u>Procedure:</u> Please note BLM's COA and required BLM notifications/witnessing. Hold tailgate safety meetings prior to RU, each morning and before each operational change or event.

- 1) Test and/or install and test anchors. MIRU WSU (Well Service Unit). Spot necessary enclosed tanks, gas buster with flare stack and temporary flow lines to equipment: Record pressures on tbg and csg.
- 2) Top kill tbg and csg (if necessary) with 2% KCL.
- 3) ND Tree (send in tree to be serviced/maintained and tested for future use). NU 10K BOPE, w/1 set of blind rams on bottom plus 1 set of 2-7/8" pipe ram on top. Test BOPE to Devon guidelines.
- 4) MIRU WSU. Unseat TBG Anchor. TOOH w/ 2-7/8" tubing.
- 5) <u>Plugback existing Morrow as follows</u> (notify BLM for witness if required):
 - a) RU WLU w/ full 5K lubricator.
 - b) RIH w/ GRJB for 5-1/2" csg to +/- 11,930' KBM.
 - c) RIH w/ WL and 5-1/2", 17#, 10K CIBP to 11,850' KBM and set CIBP.
 - d) RIH and dump bail x sks (or 35') of class H neat cmt on top of CIBP @ 11,815' KBM. Make multiple runs if necessary.
 - e) WOC. Tag TOC (top must be no lower than 11,815')
 - f) If ok, proceed to step g. If not, contact field supervisor and OKC engineer.
 - g) RIH w/ Gyro (MD, Incl, Azm) to 11,815' or TOC. Record and report back to engineer.
- 6) RD WL. RU WSU. PU 2-7/8" tbg and RIH to ~11,815'.

7) Bring in ~500 bbls 10 ppg Brine. Load, circulate and balance hole.

- 8) Plugback existing Morrow, Atoka, Strawn and Wolfcamp as follows (notity BLIVI for witness if required):
 - a) RU cmt crew and spot <u>x</u> bbls of 9 ppg spud mud.
 - b) PUH to **11,192'** and spot **x** sx (or 265') of class H neat cmt across the 50 ft above the Atoka (11,242'-11,407') and 50 ft below top of Morrow (11,407'-12,158'). Cement should cover 11,192' to 11,457'
 - c) WOC and tag TOC (top must be no lower than 11,192').
 - d) Spot <u>x</u> bbls 9 ppg spud mud.
 - e) PUH to <u>10,822'</u> and spot <u>x</u> sx (or 100') of class H neat cmt across the Strawn (10,872'-11,242') at 10,822' to 10,922' (50' below and above).
 - f) WOC and tag TOC (top must be no lower than 10,822').
 - g) Spot <u>x</u> bbls 9 ppg spud mud.



- h) PUH to <u>9,916'</u> and spot <u>x</u> sx (or 100') of class H neat cmt across the Woflcamp (9,966'-10,330') at 9,916' to 10,016' (50' below and above).
- i) WOC and tag TOC (top must be no lower than 9,916'). TOOH w/ tbg
- 9) PU 5-1/2" pkr and RIH to 6,200'. Set pkr and MIT casing to 6,000 psi for 30 minutes. Send chart into the BLM.
- 10) MIRU WL with full lubricator. Make GR run and <u>correlate to Schlumberger Triple Combo Logs ran on</u>
 <u>5/1/2001</u>. Perforate (with 3-1/8" slick guns) the 3rd Bone Spring from 9,822'-9,832' (10') @ 3 spf w/ 60° phasing.
- 11) RD WL. PU 5-1/2" packer and 3-1/2" flush jnt rental frac string, pressure testing underneath the slips to ~6,000#, and TIH to 9,700' and set pkr. RDMO WSU.
- 12) RU pressure truck and all surface equipment per Devon guidelines.
- 13) Perform DFIT analysis on 3BSSS. Ensure that all surface measurement equipment is in place and records accurate pressures throughout the job. Record pressures for 1.5 weeks.
- 14) Frac 3BSSS per vendor proposal. Max surface pressure = 6,000 psi.
 - Frac general info:
 - o 30-35 BPM
 - o Expected max STP is ~4,225 psi
 - o 150,000 lbs proppant
 - o Record average treating pressure, rates and job load along with ISIP, 5, 10 & 15 minute readings
 - Last stage to be tagged w/ RA tracer.
- 15) SWI. RDMO frac crew.
- 16) Flow well back according to attached flowback procedure. Flow well for 1 week
- 17) RU WSU. Unset 5-1/2" pkr. TOOH and stand back 3-1/2" frac string.
- 18) RU WL, with full lubricator, and run gamma ray across the 3rd BSSS. Report findings to OKC.
- 19) RIH w/ 5-1/2", 20#, 10k CIBP to 9,800' KBM Set CIBP and dump 2 sx of sand.
- 20) <u>Correlate to Schlumberger Triple Combo Logs ran on 5/1/2001</u>. Perforate (with 3-1/8" slick guns) the 1st Bone Spring from 8,015-8,025' (10') @ 3 spf w/ 60° phasing.
- 21) RD WL. PU 5-1/2" packer and 3-1/2" rental frac string, pressure testing underneath the slips to ~6,000#, and TIH to 7,900' and set pkr. RDMO WSU.
- 22) RU pressure truck and all surface equipment per Devon guidelines.
- 23) Perform DFIT analysis on 1BSSS. Ensure that all surface measurement equipment is in place and records accurate pressures throughout the job. Record pressures for 1.5 weeks.



- 24) Frac 1st BSSS per vendor proposal. Max surface pressure = 6,000 psi.
 - Frac general info:
 - o 30-35 BPM
 - o Expected max STP is ~3,446 psi
 - o 150,000 lbs proppant
 - Record average treating pressure, rates and job load along with ISIP, 5, 10 & 15 minute readings
 - Last stage to be tagged w/ RA tracer.

25) SWI. RDMO frac crew.

- 26) Flow well back according to attached flowback procedure. Flow well for 1 week
- 27) RU WSU. Unset 5-1/2" pkr. TOOH and stand back 3-1/2" frac string.
- 28) RU WL, with full lubricator, and run gamma ray across the 1st BSSS. Report findings to OKC.
- 29) RIH w/ 5-1/2", 20#, 10k CIBP to 7,990' KBM Set CIBP and dump 2 sx of sand.
- 30) Correlate to Schlumberger Triple Combo Logs ran on 5/1/2001. Perforate (with 3-1/8" slick guns) the Lower Brushy Canyon from 6,480-6,490' (10') @ 3 spf w/ 60° phasing.
- 31) RD WL PU 5-1/2" packer and 3-1/2" rental frac string, pressure testing underneath the slips to ~6,000#, and TIH to 6,300' and set pkr. RDMO WSU.
- 32) RU pressure truck and all surface equipment per Devon guidelines.
- 33) Perform DFIT analysis on LBC. Ensure that all surface measurement equipment is in place and records accurate pressures throughout the job. Record pressures for 1.5 weeks.
- 34) Frac LBC per vendor proposal. Max surface pressure = 6,000 psi.
 - Frac general info:
 - o 30-35 BPM
 - o Expected max STP is ~2,832 psi
 - o 150,000 lbs proppant
 - o Record average treating pressure, rates and job load along with ISIP, 5, 10 & 15 minute readings
 - Last stage to be tagged w/ RA tracer.

35) SWI. RDMO frac crew.

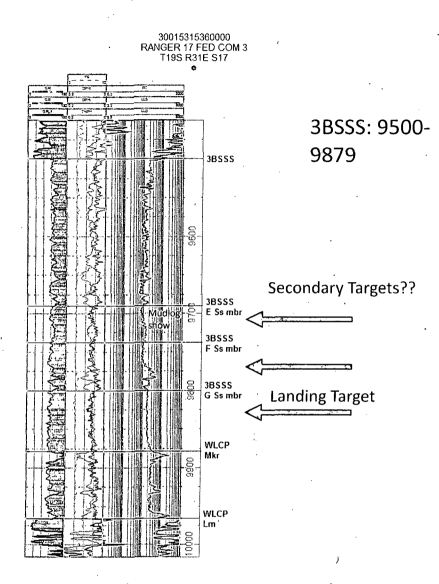
36) Flow well back according to attached flowback procedure. Flow well for 1 week

37) RU WSU. Unset pkr. TOOH & LD 3-1/2" frac string.

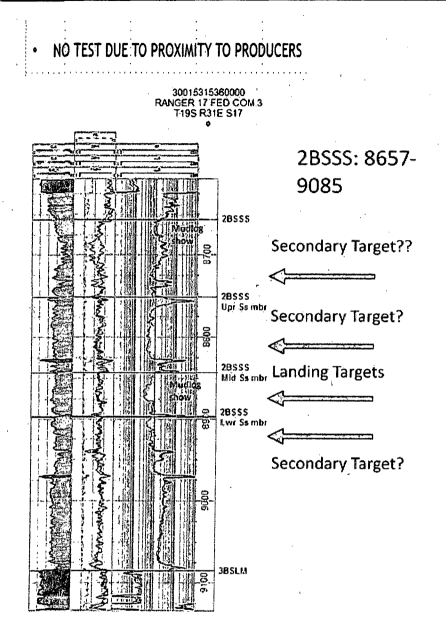
38) PU 4-5/8" bit and drill out CIPBs to 9,800', circulate hole clean. TOOH

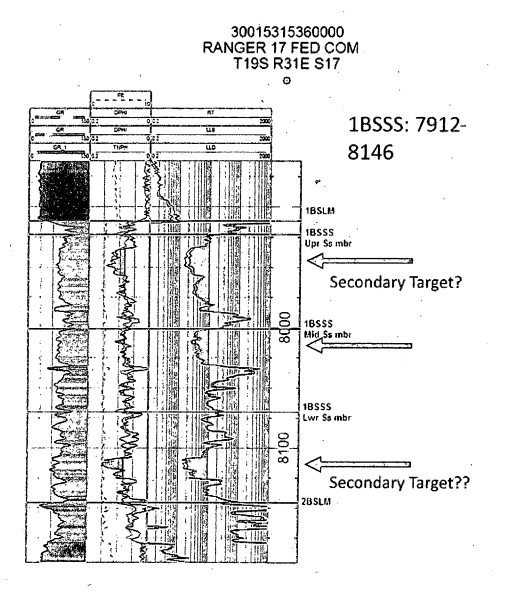


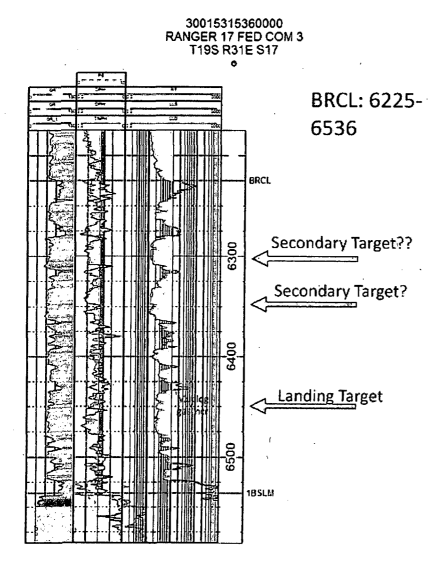
39) PU SN, 2-7/8" L-80 prod string and TIH to 9,800'. RIH w/ pump and rods and put well on prod.











_ devon

RANGER 17 FED COM 3

DELAWARE BASIN UNRESTRICTED

Completion

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Page 1/2

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Report Printed: 4/1/2015

devon

RANGER 17 FED COM 3

DELAWARE BASIN UNRESTRICTED

Completion

Side Division DELAWARE BASIN County EDDY Field Name Region State/Province and the second **7** -, (, Orig KB Elev Surface Legal Location PI/UWII -Latitudei(") ubing Longitude (*): 103° 53' 4'452" W Ground 32" 39' 54 509" N 17-19-S 31-E-6 3001531536 3,475.00 16.00 0.00 Most Recent Job 1 Job Sübtype Job Cat Job Type Job Start Job,End -RESTORE PROD PRODMAINT 7/16/2013 05:00 7/18/2013 14:00 SWAB $\mathcal{T} \mathcal{T}^{*}$ OH, 4/1/2015 8:01:26 AM Bottom TVD MD Incl Hole (ftKB) DLS Frm Final Cement ' Stims (°) Vertical schematic (actual) Core DST . (ftKB) Perfs Zones DLS (.. -1; Casing 16.1 <stagen Joints; 13 3/8; 12.715; 16.0; ùm≥; -16.0= 444.00 4 061 of 2-1; Casing 460 0 tKB Joints; 8 5/8; 7.921; 16.0; 4,045.00 1. 3 1-2; TUBING; 2 4.051.0 7/8; 16.0; 11,542.00 3-1; Casing Joints; 5 1/2; (6,120 1 4.892; 16.0; <stagen um>, 12,274.00 6,120:0-12,290 11,558 1 OftKB. 1-3; TUBING ANCHOR; 5 1/2; 11,558.0; 1.00 11,559.1 1-4; TUBING; 2 7/8; 11,559.0; 308.20 11,867,1 1-5; SEATING NIPPLE; 2 7/8; 11,867.2; 1.10 11,868 4 11,905 8 PERFORATED; 11,906.0-11,936.0; 3/30/2001 11,936 0 11,987.9 PERFORATED: 11,988.0-12,012.0; 3/30/2001 12,012.1 12,260 8 12,290 0 Page 2/2

Report Printed: 4/1/2015

NM OIL CONSERVATION

ARTESIA DISTRICT

	DEVON ENERG	Y PRODUCTION COM	JU PANY LP	N 1 1 2015
Well Name: Ronger 17 F		Field: Lusk Wes	t	
Location: 860' FNL & 6		County: Eddy	State: NM	ECEIVED
Elevation: 3475' GL; 34		Spud Date: 2/1/	2001 Compl Date: 5/2/2	2001
API#: <u>30-015-31536</u>	Prepared by: Ronnie Slack	Date: 03/15/05	Rev:	
CURRENT 17-1/2" hole <u>13-3/8", 48#, H40, @ 4</u> Cmt'd w/415 sks. Cmt	<u>60'</u> to surf.			}
12-1/4" hole <u>8-5/8", 32#, J55, @ 40</u> Cmt'd w/ 1550 sks. Cm	<u>61'</u> It to surf.			
	1		•	
<u>MORROW</u> (5/2/01) 11906' - 11936 4 s 11988' - 12012' 4 s IP: 60 bod, 1829 mcf, 9/25/01: acidized w/50	pf 0 bw, 1180 ftp		Production Tubing5/10/03 375-Jts, 2-7/8", 6.5#, L80 TAC 10-Jts, 2-7/8" Seating Nipple On Plunger Lift	
. 7-7/8" Hole <u>5-1/2'', 17#, N80/S95, @</u> Cmt'd w/ 960 sks. TOC	2 <u>12290'</u> @ 6120'-cbl		PBD @ 12281'	

NM OIL CONSERVATION

ARTESIA DISTRICT

JUN 11 2015

Ranger 17 Fed Com 3 30-015-31536 Devon Energy Production Co., LP June 06, 2015 Conditions of Approval

RECEIVED

Notify BLM at 575-361-2822 a minimum of 24 hours prior to commencing work.

Work to be completed by September 04, 2015.

- 1. Operator shall place CIBP at 11,850' (50 above top most perf) and place 35sx of Class H cement on top as proposed. WOC and tag.
- 2. The other three plugs (Morrow/Atoka, Strawn, and Wolfcamp) are approved as written.
- 3. Must conduct a casing integrity test before perforating and fracturing. Submit results to BLM. The CIT is to be performed on the production casing to max treating pressure. Notify BLM if test fails
- **4.** Before casing or a liner is added or replaced, prior BLM approval of the design is required. Use notice of intent Form 3160-5.

5. Surface disturbance beyond the originally approved pad must have prior approval.

6. Closed loop system required.

7. All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area. Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

8. Operator to have H2S monitoring equipment on location.

9. A minimum of a **3000** (**3M**) BOP to be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (3M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.

10. Subsequent sundry required detailing work done and completion report with the new formation. Operator to include well bore schematic of current well condition when work is complete.

11. See attached for general requirements.

JAM 060415

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

NM OIL CONSERVATION

JUN 11 2015

RECEIVED

Permanent Abandonment of Production Zone Conditions of Approval

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from this approval.

If you are unable to plug back the well by the 90th day provide this office, prior to the 90th day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged back. Failure to do so will result in enforcement action.

2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plug back operations. For wells in Eddy County, call 575-361-2822. For wells in Lea County, call 575-393-3612

3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.

4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of **brine** water. Minimum nine (9) pounds per gallon.

5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. **Before pumping or bailing cement on top of CIBP, tag will be required to verify depth.**

Unless otherwise specified in the approved procedure, the cement plug shall consist of either **Neat Class** "C", for up to 7,500 feet of depth or **Neat Class** "H", for deeper than 7,500 feet plugs.

6. <u>Subsequent Plug back Reporting</u>: Within 30 days after plug back work is completed, file one original and three copies of the Subsequent Report, Form 3160-5 to BLM. The report should give in detail the manner in which the plug back work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date work was completed</u>.

7. <u>Trash</u>: All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.