UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

	NOTICES AND REPO		us 🔿	,	5. Lease Serial No. NMNM56749	
Do not use the abandoned we	6. If Indian, Allottee or Tribe Name					
SUBMIT IN	TRIPLICATE - Other ins	tructions on p		P	7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well Gas Well O	her: INJECTION	\$	2 8	ENED	8. Well Name and No. TEXACO FEDER	AL 02
2. Name of Operator COG OPERATING LLC		ABIGAIL AND cmandassociates	ERSON (,	9. API Well No. 30-025-30943-0	00-\$2
3a. Address ONE CONCHO CENTER 60 MIDLAND, TX 79701-4287	00 W ILLINOIS AVENUE	3b. Phone No. (Ph: 432-580	(include area code) -7161		10. Field and Pool or I SWD	Exploratory Area
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	n)			11. County or Parish,	State
Sec 14 T19S R33E SWNE 19 32.661997 N Lat, 103.63278					LEA COUNTY,	NM
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICAT	E NATURE O	F NOTICE,	REPORT, OR OTI	HER DATA
TYPE OF SUBMISSION			TYPE OF	ACTION		
Notice of Intent	☐ Acidize	☐ Deep	en	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Hydra	aulic Fracturing	☐ Reclam	ation	■ Well Integrity
☐ Subsequent Report	☐ Casing Repair	□ New	Construction	☐ Recomp	lete	□ Other
☐ Final Abandonment Notice	☐ Change Plans	Plug :	► Plug and Abandon ☐ Temporarily Abandon		arily Abandon	
	Convert to Injection	Plug l	Back	ck Water Disposal		
Attach the Bond under which the wo following completion of the involve testing has been completed. Final A determined that the site is ready for Clean out wellbore to 13,270	d operations. If the operation rebandonment Notices must be fi final inspection. Set 5 1/2" CIBP @ 13,0	esults in a multiple iled only after all re 012'. Spot 30 sx	completion or reco equirements, includes Class H cmt fr	ompletion in a r ling reclamation	new interval, a Form 316 n, have been completed a	60-4 must be filed once and the operator has
13,012-12,746' (covers upper Set 5 1/2" CIBP @ 11,022'. S perf and top of Wolfcamp for	Spot Class 25 sx Class H on the control of the cont	cmt @ 11,022-	10,822' (covers	uppermost '	wolf CONDITION	ONS OF APPROV
Spot 25 sx Class H cmt plug						
1. Spot 25 sx Class H cmt plu 2. Set 5 1/2" CIBP @ 6210'. S of Delaware formation). 3. Perf & Sqz 50 sx cmt @ 48	Spot Class C cmt @ 6210)-5876'. (covers	top of Bone Sp uppermost De	oring) laware perf	and top	
Below groun	d level de	y hole	mar	Kec	raguired	ζ
14. I hereby certify that the foregoing	Electronic Submission #	468213 verified	by the BLM We	II Information	ı System	
Comm	nitted to AFMSS for proces	OPERATING LI	AH MCKINNEY	on 06/13/2019	9 (19DLM0347SE)	
Name (Printed/Typed) ABIGAIL	ANDERSON		Title AGENT			
Signature (Electronic	Submission)		Date 06/07/2	019		
	THIS SPACE F	OR FEDERAL			SE	
Approved By	uola. One	<u> </u>	Title St	ET		6-13-15 Date
Conditions of approval, if any, are attach certify that the applicant holds legal or et which would entitle the applicant to conduct the applicant the applicant the applicant to conduct the applicant the applicant the applicant the applicant to conduct the applicant the	quitable title to those rights in th		Office OF	ラ		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2) ** BLM REVISED ** BLM REVI

Additional data for EC transaction #468213 that would not fit on the form

32. Additional remarks, continued

- 4. Perf & Sqz 50 sx cmt @ 3400-3200'. WOC & Tag (B/Salt)
 5. Perf & Sqz 50 sx cmt @ 1700-1500'. WOC & Tag (T/Salt)
 6. Perf &S qz 120 sx cmt @ 552'-Surface. (13 3/8" Shoe)
 7. Cut off well head, verify cmt to surface, weld on Below Ground Dry Hole Marker.

CIBP 13270' CIBP 13370' CIBP	. _				1 = 2.75		,	
13/8"/54:5/J55/5TC & 5005x"C" Coire 75:x) 13/8"/54:5/J55/5TC & 4800 1800 x HLC + 2005x"C" 18/8"/5:5/J55/5TC & 5005x HLC + 2005x"C" 18/8"/5:5/J55/5TC & 5005x HLC + 2005x"C" 18/8"/5:5/J55/5TC & 5005x HLC + 2005x HLC + 2005x"C" 18/8"/5:5/J55/5TC & 5005x HLC + 2005x)	<i>0-07</i> 5	30943	1980' FNL,	2310 <i>'FEL</i> 9s • 33e	626	0-7811'	
77/g TOC 5600' Toc 5600' Col. Col	17/2"	57		1378"/5	4.5/J55/5TC e	\		=75.×)
77/g TOC 5600' Toc 5600' Col. Col))"						. !	
Toc 5600' COL Toc 5600' Toc 5600' Toc 5600' Toc 5400' Toc 54	11			Q5/0"/37	/KGG/ST/ E4B	aDi IRaes W	1 + 2015 4 1 1	
CIBP 13270' CIBP				0000	- · .	, I ^v w/ 30, 	15x "C" 286'-5v	rF
C186-7860' C186-7	7/8	5600'			Inj Phr e 6196	27/8".	/6.5/J55/EVE	IPC
CIBP 13270' CIBP		\ \	2	1	Del			
CIBP 11300' CIBP 11300' CIBP 13270' TO 13270' TO 13270' TO 13271' - 13330' (102) Mr. Styl: 1470 sx 50/50 Pozt				7331-7427		**	·	;
CIBP 11300' CIBP 11300' CIBP 13270' 10380-10430' BoncSpr Distance 11127! WE Styl: 1400 sx 50/50 Pozt	C1BP 79)PO,	7	.5	Del			
C10P 13270' 13162-13236' Mrnv C10P 13270' Styl: 1470 sx 50/50 Pozt	CIBR 101	860'		1 10380-10430'				
C10P 13270' Styl: 1400 sx 50/50 Pozt		300'			. *			
13680! 51/2"/17/N80,595/LTC @ 13530' 5132: 1400 3x 50150 POZE	C10P1:			13274 - 13330	(nos) Wein	e 13530'	Styl: 1400 sx 5 Styl: 1400 sx 5	0/50 Pozt

Texacts Field 2 5WD 1980 FML, 23 0 FEL 5WD 1972 5WD 1972								
6. Perf & Sqz 120 ax cmt @ 552*-Surface. (13 3/8" Shoe) 13/8"/5%5/575/57C e 502" 5005x"C" Cerre 755x) 5. Perf & Sqz 50 ax cmt @ 1700-1500". WOC & Tag (T/Salt) 4. Perf & Sqz 50 ax cmt @ 3400-3200". WOC & Tag (B/Salt) 8%"/32/K55/57C e 4800" 1805x, HLC + 2005x*C" 286*-557f 3. Perf & Sqz 50 ax cmt @ 4850-4859". WOC & Tag (8 5/8" Shoe) 1" / 3095x*C" 286*-557f 3. Perf & Sqz 50 ax cmt @ 4850-4859". WOC & Tag (8 5/8" Shoe) 2. Set 5 1/2"-CIBP @ 6210". Spot Class C cmt @ 6210-5876". (covers uppermost belaware perf and top of Delaware formation). 10x 5260 - 527f 1 1, Spot 25 ax Class H cmt plug from 8000-7812". WOC & Tag (covers top of Bone Spring) 5. Spot 25 ax Class H cmt plug @ 9206-9006". WOC & Tag. (Covers DVT) 10x 300-10x 30' 2. Set 5 1/2" CIBP @ 11,022". Spot Class 25 ax Class H cmt @ 11,022-10,822" (covers uppermost Wolfcamp perf and top of Wolfcamp formation). 2. Clean out wellbore to 13,270". Set 5 1/2" CIBP @ 13,012". Spot 30 ax Class H cmt from 13,012-12,746" (covers uppermost perf and top of Morrow formation). 2. Clean out wellbore to 13,270". Set 5 1/2" CIBP @ 13,012". Spot 30 ax Class H cmt from 13,012-12,746" (covers uppermost perf and top of Morrow formation). 2. Clean out wellbore to 13,270". Set 5 1/2" CIBP @ 13,012". Spot 30 ax Class H cmt from 13,012-12,746" (covers uppermost perf and top of Morrow formation).		30-025-	30943	1980' <i>FNL</i> G-14-	, 2310'FEL 195 - 33e	621	50-7811'	
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3. Perf & Sqz 50 sx cmt @ 4850-4650'. WOC & Tag (8 5/8" Shoe) Tnj Pkr s bi9b' 27/6" / 1.5 / 1755 / EUE TPC 2. Set 5 1/2" CIBP @ 6210'. Spot Class C cmt @ 6210-5876'. (covers uppermost Delaware perf and top of Delaware formation). b 260 - b274' D 1965 - 710'8' 1. Spot 25 sx Class H cmt plug from 8000-7812'. WOC & Tag (covers top of Bone Spring) Spot 25 sx Class H cmt plug @ 9206-9006'. WOC & Tag. (Covers DVT) 1930 - 10430' Set 5 1/2" CIBP @ 11,022'. Spot Class 25 sx Class H cmt @ 11,022-10,822' (covers uppermost Wolfcamp perf and top of Wolfcamp formation). 11/127 - 11/12" Clean out wellbore to 13,270'. Set 5 1/2" CIBP @ 13,012'. Spot 30 sx Class H cmt from 13,012-12,746' (covers uppermost perf and top of Morrow formation). 1916-19236'						D' 18005x Hi	L +201x1C	
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BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Permanent Abandonment of Federal Wells Conditions of Approval (LPC Habitat)

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 the approval date of this Notice of Intent to Abandon.

If you are unable to plug 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. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

- 2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; 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. Based on depth, a tag of the cement may be deemed necessary.

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. Below Ground Level Cap (Lesser Prairie-Chicken Habitat): All casing shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The BLM is to be notified a minimum of 4 hours prior to the wellhead being cut off to verify that cement is to surface in the casing and all annuluses. Wellhead cut off shall commence within ten (10) calendar days of the well being plugged. If the cut off cannot be done by the 10th day, the BLM is to be contacted with justification to receive an extension for completing the cut off. Upon the plugging and subsequent abandonment of wells that are located in lesser prairie-chicken habitat, the casings shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The well bore shall then be covered with a metal plate at least ¼ inch thick and welded in place. A weep hole shall be left in the plate and/or casing.

NMOCD also requires the operator to notify NMOCD when this type of dry hole marker is used. This can be done on the subsequent report of abandonment which is submitted to the BLM after the well is plugged. State that a below ground cap was installed as required in the COA's from the BLM.

- 7. <u>Subsequent Plugging Reporting:</u> Within 30 days after plugging work is completed, file one original and three copies of the Subsequent Report of Abandonment, Form 3160-5 to BLM. The report should give in detail the manner in which the plugging 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. **Show date well was plugged.**
- 8. <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.

Following the submission and approval of the Subsequent Report of Abandonment, surface restoration will be required. See attached reclamation objectives.

<u>Timing Limitation Stipulation/ Condition of Approval for Lesser Prairie-Chicken:</u>
From March 1st through June 15th annually, abandonment activities will be allowed except between the hours from 3:00 am and 9:00 am. Normal vehicle use on existing roads will not be restricted