Form 3160-5 (April 2004)

UNITED STATES TMENT OF THE INTERIOR

Form 3160-5 (April 2004)						£ I man San	FORM APPROVED OM B No. 1004-0137 Expres: March 31, 2007		
						1	NMSF-089466		
Do not use this form for proposals to drill or to re-enter MIN NOV abandoned well. Use Form 3160-3 (APD) for such proposals.					6. Hif India	6. Hf Indian, Allogice of Faibe Name			
SL	BMIT IN TR	IPLICATE- Oti	her instr	uctions on	rever	se side.	EARMUN	or CA/Agreement, Name and/or No.	
1. Type of Well Gas Well Other							10/24	8. Well Name and No.	
2. Name of Oper	ator Lance Oil &	Gas Company, Inc.					9 API W	ederal 34 #4	
3a Address Box 70, Kirtland, New Mexico 87417				3b. Phone No. (include area code) 598-5601			30-04	5-32436 and Pool, or Exploratory Area	
		T., R., M., or Survey D	escription)	ļ				Basin Fruitland Coal	
1285' FNL &	: 1330' FWL-Sect	tion 34, T30N-R14W	, NMPM				11. County	y or Parish, State	
								San Juan County, NM	
·	12 CHECK A	PPROPRIATE BO	X(ES) TO	INDICATE	NATUR	E OF NOTICE,	REPORT, O	OR OTHER DATA	
TYPE OF S	SUBMISSION				TYF	PE OF ACTION			
Notice of I	ntant	Acidize		Deepen		`	Start/Resume)	Water Shut-Off	
		Alter Casing Casing Repa	ir I	Fracture Tre		Reclamation Recomplete		Well Integrity Other change casing &	
Subsequen		✓ Change Plans		Plug and Al		Temporarily	Abandon	cement plans	
Final Abar	ndonment Notice	Convert to Inj	ection	Plug Back		Water Dispos	al	see attached	
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Lance Oil & Gas Company, Inc. requests approval for the attached changes (casing and cement) to conform with company drilling procedures. No other changes to the APD approved 7-26-04 are requested. This well has not been drilled.									
1.4.11	a September September 1					60.03 60.03 60.03 60.03	29 30 3777 000 53 2004 15: 71	2567	
14. Thereby c Name (Pi	eristy that the fore rinted/Typed) Paul Lehrman	egoing is true and co	rrect	į	Title S	r. Landman			
Signature	N				Date	1(-	5-04		
	//.	THIS SPAC	E FOR	FEDERAL	OR S	TATE OFFIC	E USE		
Approved by	H.	m byl				Title Petr. 1	<u> </u>	Date 11/29/04	
		attached. Approval o			1		7	1-4/01	
		al or equitable title to to conduct operations t		m me subject lea	ise C	Office			

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.

Proposed Changes to APD Lance Oil & Gas Company WF Federal 34 #4 1285' FNL & 1330' FWL Section 34, T30N, R14W, NMPM San Juan County, New Mexico

FROM:

CASING AND CEMENTING PROGRAM:

Hole Size	<u>O.D.</u>	Weight (lb/ft)	<u>Grade</u>	<u>Age</u>	GL Setting Depth
8 3/4"	7"	20	J-55	New	120'
6 1/4"	4 1/2"	10,5	J-55	New	1250'

Surface casing will be cemented to surface with \approx 36 cu.ft. (\approx 30 sx) Class B + 2% CaCl. Volume is based on 100% excess, yield of 1.18 cu.ft./sk, and slurry weight of 15.6 ppg. WOC = 12 hours. Pressure test surface casing to 600 psi for 30 minutes.

Production casing hole will first be cleaned of rock chips by circulating at least 150% of hole volume with drilling fluid to surface. Thirty barrels of fresh water will then be circulated. Lead with \approx 135 cu.ft. (\approx 75 sx) Class B with 2% metasilicate (yield = 2.06 cu.ft./sk, slurry weight = 12.5 ppg). Tail in with \approx 80 cu.ft. (\approx 70 sx) Class B with 2% CaCl (yield = 1.18 cu.ft./sk, weight = 15.6 ppg). Total cement volume is \approx 238 cu.ft. based on 100% excess and circulating to surface.

Production casing will have 4 ½" cement guide shoe and self fill float collar. Float will be placed one joint above the shoe. Six centralizers will be spaced every other joint starting above the shoe. Six turbolizers will be placed every other joint starting from the top of the well.

TO:

CASING AND CEMENTING PROGRAM:

Hole Size	<u>O.D.</u>	Weight (lb/ft)	Grade	Age	GL Setting Depth
12 1/4"	8 5/8"	24	J-55	New	120'
7 7/8"	5 ½"	15.5	J-55	New	1250'

Surface casing will be cemented to surface with \approx 120 cu.ft. (\approx 100 sx) Howco Type II. Volume is based on 100% excess, yield of 1.20 cu.ft./sk, and slurry weight of 15.6 ppg. WOC = 12 hours. Pressure test surface casing to 600 psi for 30 minutes.

Production casing hole will first be cleaned of rock chips by circulating at least 150% of hole volume with drilling fluid to surface. Thirty barrels of fresh water will then be circulated. Lead with ≈ 240 cu.ft. (≈ 140 sx) Howco TX1 Lightweight (yield = 1.82 cu.ft./sk, slurry weight = 12.0 ppg). Tail in with ≈ 90 cu.ft. (≈ 70 sx) Howco TX 1 Lightweight (yield = 1.29 cu.ft./sk, weight = 13.5 ppg). Total cement volume is ≈ 230 cu.ft. based on 50% excess and circulating to surface.

Production casing will have 5 ½" cement guide shoe and self fill float collar. Float will be placed one joint above the shoe. Six centralizers will be spaced every other joint starting above the shoe. Six turbolizers will be placed every other joint starting from the top of the well.