. 3160-5 august 1999)

(Instructions on reverse)

# N.M. Oil Cons. DIV-Dist. 2 DE 130 MENT OF TRANSPORTE AVENUE

BUREAUTE SIND NAMA GENERAL O SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5.	Lease Serial No.	
N	MNM29234	

5.

6. If Indian, Allottee or Tribe Name

7. If Unit or CA/Agreement, Name and/or No.

SUBMIT IN TR	/. If olint of C.	7. If Ollif of Chargeethell, Name and of No.							
1. Type of Well     X Oil Well   Gas Well	Other	RECEIVED			8. Well Name and No.				
2. Name of Operator			JUN 0 8 2005		Lotos 10 Federal #1				
Chesapeake Operating, In	<u>C.</u>	3b. Phone No. (include area code)			9. API Well No. 30-015-28572				
P. O. Box 11050 Midland	ΓX 79702-8050	(432)687-2992			ool, or Exploratory Area				
4. Location of Well (Footage, Se	c., T., R., M., or Survey Description	)			Cotton Draw;Brushy Canyon				
1980' FNL & 1980' FEĽ, So	ec. 10, 1245, RSTE			11. County or I Eddy New Mexico					
12. CHECK AF	PPROPRIATE BOX(ES) TO	INDICATE NAT	URE OF NOTICE,	REPORT, OR C	OTHER DATA				
TYPE OF SUBMISSION		Т	YPE OF ACTION						
Notice of Intent     ■	Acidize [	Deepen Fracture Treat	Production (S	tart/ Resume)					
☐ Subsequent Report	Casing Repair	New Construction	Recomplete		Well Integrity Other				
	Change Plans	Plug and Abandon	•	bandon					
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Disposa	al					
testing has been completed. Fir determined that the site is read.  Chesapeake, respectfully,	g back to the Bru	ishy Canyon per t	he attached pro						
<ol> <li>I hereby certify that the foregoing Name (Printed/Typed)</li> <li>Brenda Coffman</li> </ol>	ing is true and correct	Title Regu	ılatory Analyst						
Signature	(offman	Date 05/3	1/2005						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE									
Approved by			Title	Date					
certify that the applicant holds lega which would entitle the applicant to		the subject lease	Office						
Title 18 U.S.C. Section 1001, make fraudulent statements or representa	es it a crime for any person knowin tions as to any matter within its jur	gly and willfully to misdiction.	ake to any department of	or agency of the Uni	ted States any false, fictitious or				

# Lotos 10 Federal #1 Workover Procedure Eddy County, New Mexico

## **GENERAL INFORMATION**

Location: 1980' FNL & 1980' FEL, Sec 10 - T24S - R31E

API No.: 30-015-28572

### WELL INFORMATION

String OD	Weight & Grade	Depth	ID	<u>Drift</u>	<u>Burst</u>	TOC
13-3/8"	48# WC40 STC	0' - 689'	12.715"	12.559"	1730	0'
9-5/8"	40# N80 LTC	0' - 4295'	8.835"	8.679"	5750	0'
7"	26# P110 LTC	0' - 11970'	6.276"	6.151"	9960	~3200'

3<sup>rd</sup> Bone Springs perfs: 11530 - 548'

Proposed Brushy Canyon perfs: 8186 - 94', 8204 - 12'

TD/PBTD: 15350'/ 11598'

#### PROCEDURE:

- 1. MIRU Service Rig and requisite equipment. ND wellhead and NU BOP. POOH with packer and N80 tubing (no data in file regarding packer depth and type).
- 2. Set a 7" CIBP above the Bone Springs @ 11480'. Bail 2 sx of cement on plug.
- 3. Load hole with 2% KCL and pressure test to 3000#.
- 4. Perforate the Brushy Canyon via 4-1/2" casing gun from 8186 8194' and 8204 8212' w/ 4 SPF (66 holes), 90 degree phasing, 23 gram charge, .34" hole. Correlate to OH Neutron/Density log dated 8-10-95.
- 5. RIH w/ Arrowset packer with on/off tool, profile nipple, and 2-7/8" N-80 tubing. Pressure test tubing in hole. Swing packer at 8212'. Spot 200 gal of 7.5% HCL containing 200 gpt of methanol, corrosion inhibitor, clay stabilizer, surfactant, and iron control additives. Pull packer to ~8150', reverse acid, and set packer. ND BOP, NU tree. Load and test annulus to 1500#.
- 6. Establish rate w/ 2% KCL and acidize with 1300 gal of same 7.5 % HCl acid.
  Displace to perfs with 2% KCl. Obtain rates of 3 to 4 BPM. Max pr 5000#. Launch 75 ball sealers during job. Displace to top perf.
- 7. Flow/swab back job. Prep to frac. Set and load frac tanks with lease water from Littlefield SWD.
- 8. Kill well with 2% KCL if required. ND tree, NU BOP. POOH w/ tubing and packer. NU casing saver. MIRU Frac Service Company. Tie on to casing and establish rate w/ 10,000 gal lease water pad containing additives per frac schedule. Frac zone with 120,000 gal of lease water containing additives per frac schedule and 25,000# 18/40 Lite Prop. Use resin coat on last 5000#. Ramp from .1 ppg to 1.5 ppg at tail-in. Obtain rates approaching 25 30 BPM, max pr 8000#. Displace to perfs w/ lease water. Anticipated treating pressure ~3000#.
- 9. Obtain 5, 10, and 15 min SI data. Flow back frac. RDMO Frac Service Company.

- 10. As well loads and dies, check PBTD. Run bit and tubing and circulate out any sand as required with lease water.
- 11. RIH w/ MA, PS, SN, TAC and 2-7/8" tubing. Space out and land SN ~8225'.
- 12. Swab well in to clean up.
- 13. Set PU from Todd 2 State #12.
- 14. RIH w/ 1-1/2" pump and a Norris 97 tapered rod string. Run pump, 10 7/8", 184 3/4", and 134 7/8". Space out and seat pump. Load and test. PWOP.