MV 011 CONS. COMMISSION Drawer DD

Form Approved. Budget Bureau No. 42-R1424

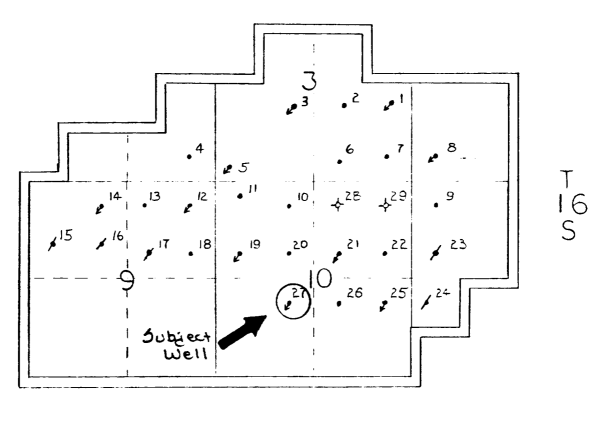
	DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
	SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME North East Square Lake Premier Unit 8. FARM OR LEASE NAME		
	1. ell	9. WELL NO.		
	2. NAME OF OPERATOR Mobil Producing TX. & N.M. Inc.	27  10. FIELD OR WILDCAT NAME North Square Lake, G-SA		
	3. ADDRESS OF OPERATOR Nine Greenway Plaza, Suite 2700, Houston, TX 77046	11. SEC., T., R., M., OR BLK. AND SURVEY OR		
	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1980'FWL & 2310'FSL S10,T16S,R31E AT TOP PROD. INTERVAL: Same as surface AT TOTAL DEPTH: Same as surface	AREA Sec. 10, T-16S, R-31E  12. COUNTY OR PARISH 13. STATE Eddy New Mexico  14. API NO.		
	36. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,			
	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4191 GR, 4199 DF, 4202 KB		
	REPAIR WELL  PULL OR ALTER CASING D  MULTIPLE COMPLETE D  CHANGE ZONES D  ABANDON*	CEIVED BY  (NOTE: Report results of multiple comparison or zone B () 1 1984 nee on Form 9-338 U.S.R. —  O. C. D.  TESIA, OFFICE  RESIA, OFFICE		
TD 3	including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine 8868, PBTD 3745, Premier Perfs 3676-3738, Casing Rec	directionally drilled, give subsumate locations and ent to this work.)*		
(1)	Set cement retainer at 3600' and squeeze perfs @ 3			
(3)	neat cement.  Spot 4 sacks of class C neat cement on top of reta Perforate w/ 4 JSPF @ 2230' and set a cement retai 30 sacks of class C neat cement.	iner 3600' to 3539'. ner at 2220'. Squeeze perfs with		
(4) (5)	Spot 4 sacks of class C neat cement on retainer 22 Perforate w/ 4 JSPF @ 850' and set a cement retain 30 sacks of class C neat cement.	er at 840'. Squeeze perfs with		
(6)	Spot 55 sacks of class C neat cement on retainer 8	40' to surface.		

Subsurface Safety Valve: Manu. and Type	Set @ Ft	
28. I hereby certify that the foregoing is true at	nd correct	
Daula a. Collins	THE Authorized Agent DATE	12/12/83
APPROVED CA	space for Faderal or State office use)	
APPROVED TO	TITLE BAT	I
CONDITIONS OF APPROVAL IF ANY:		

JAN 3 1 1984

DAIL TI	-83 WELL NO. C LEASE N/E SQUARE LAKE Pr. UN: TELD NO.	30. Lake G/SA
LOCATION	Orig Comp Date - 4/10/61 Formerly 3+0 of TX Feb 15-10=6 SIGNED M. W. DEER	GL <u>4191'</u> DF <u>4199'</u> KB <u>4202'</u> ZERO <u>11'A4</u>
	<u>CURRENT</u>	<u>.</u>
	85/8", 36 * c 30 set @ 210' my 125 sx CM+.	
State of the state		
X	— 41/2" JOHNSTON 101-5 PC TENSION PKR SET @ 3631" N/ 147  — Perfs: 3667'-69'. 502'0 W 2325xcm4.  — Premier Perfs: 3676-78, 82-93, 3729-38. 225 PF.  — Perfs: 3760-62'. 502'0 W 705x cm4.  — PBTD 3745"	73 T
70	4 1/2", 11.6" csq se+@ 3865" wy 450 sx cmt.	

DATE 11/22/83 WELL NO. 27 LEASE NE SO, Lake Premier U. FI	ELD SO LAKE Grige & A NYCESO
EDOU COUNTY, NEW MEXICO	G.L. 4191' D.F. 4199' K.B. 4202' ZERO 11'ACL
= 85/8", 36 * cze se+@ 210' wy 125 sx cro+.	
TOC - 750'  CEMENT RETAINER - 840'  SQUEEZE HOLES - 850'- 45Hars  - TOC 2130'  TOC 2153'	
- CEMENT RETAINER - 2220  - SQUEEZE HOLES - 2230 - 4 SHOTS  7.5*/CAL  MLF	
TOC@ 3100' (CM BONG LOD).  TOC@ 3559'  CEMENT RETAINER 3600'  - Perfs: 3667'-69'. 592'0 W1 232 sx cmt.  - Premier Perfs: 3676-78, 82-92, 3728'-38'. Zespf.  Perfs: 3760'-62'. 592'0 W1 70 sx cmt.	
— PBTD 3745' — 41/2", 11,6 # Cop set @ 3865' w/ 450 sx cm+.  TD 3868'	



R31E

NESLU EDDY CO, NM

## STATEMENT OF SURFACE RESTORATION INTENTION ATTACHMENT TO USGS FORM 9-331, SUNDRY NOTICE OF INTENT TO ABANDON

Applicable To:	Mobil Producing Texas & New Mexico Inc. Nine Greenway Plaza, Suite 2700 Houston, TX 77046
	Lease Name: North East Square Lake Premier Unit
	Well No:
	Location: 1980' FWL & 2310' FSL of Sec. 10, T 16S, R 31E
above described with applicable and the New Mex existent agreem	se your office that surface restoration associated with the proposed plugging and abandonment will be conducted in accordance rules and regulations of the United States Geological Survey ico Oil Conservation Commission; and in accordance with any ent with the surface landowner, or in a manner arrived at by the surface landowner.

Such restoration work will include:

Backfilling of all pits and cellar. Levelling or contouring the location site. Clearing the location area of junk.

FORM	9-331	Dated:	12/12/83
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