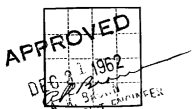
Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 9 2

Lane	4 O	ffice	N	1	149	95	7	
Leas	e N	°.L	iti	1	, E	dd	7	
Vnit R	E.	C	8.	1	\overline{V}	<u> </u>	ח	

SUNDRY NOTICES AND REPORTS ON WELLS

			SOIAL UPFILE
NOTICE OF INTENTION TO DRILL.			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		 -	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	+		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUPPLEMENTARY WELL HISTORY
1		1	3011 LEMENTAL 11310

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 10 Brooks 7 line of sec. Well No. __ is located _ _ ft. from_. line and It. from 205 SEX (Meridian) (14 Sec. and Sec. No.) (Twp.) New Mexico Salt Lake (County or Subdivision) (State or Territory) (Field)

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Rigged up on 9/14/62 and clean out well to original TD 3025. Milling, fishing & cleaning out well to 11/6/62. Encountered 8 5/8 at 357°. Ran 363° of 10 3/4 ever top of 8 5/8 which was comented in hele when 3½" csg comented. Found base of 8 5/8" csq at 1161. Found top of 5½" csg at 1171. Cleaned out to TD 3025 and ran 86 jts of 3½" csg, J 55 5.75*/ft I.D. 3.188 to 2910. Dumped sand bridge and ran 8° Hydromite plug. Comented 3½" csg. with 680 CF Incor 50 50 Pommix 4% gel and 100 CF Incor 50 50 Pommix 2% gel. Coment circulated WOC 96 hours. Drilled out coment 6 hydromite plug and circulated out bridge to old TD 3025. Ran Baker Pump Packer Monce pump 2½" x 2" x 12°.

RANDALL F. MONIGOMERY	
P.O. Box 2414, Hobbs, New Mexico	By RANDALL F. MONTG CHERY Operator

Strainer Nipple	1.00
Baker Pump Packer	2.55
Monce Pints washis	12.87
Pump extended	6.50
Peny Red	4.00
60 3/4" Rods	1500.00
53 7/8" Reds	1325.00
Peny Red	6.00
Pelish Rod	16.00
	2873.92

Pumping Unit

Continental Emsce DD80, Serial No. 1461
Ratio 25.0 w/28", 38" and 48" stroke, set en
38" stroke and 10 SPM. Well pump at rate of 37
BOPP and 200 BWPD.

The second of the first of the first of the second of the

White the property of

and the same of the property of

1 M XX

10000