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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R	358.4	١.
Form A	pproved	•			,

Land Office Santa Fe

Lasse No. 076958

Unit South half

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE IN AND	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACID	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 6	U. C. GEOLOGICAL SU
J. Glenn Turner - Hare Vell No. 1-14 is located 925 ft. f	(b) (w)	ine of sec
SW/4 Section 14 T 29-N - (1/4 Sec. and Sec. No.) (Twp.)	R 10-W H.M.P.M. (Range) (Meridian)	
	Juan County New Mer	- LECEIVA
(Field) (Co	unty or Subdivision) (State or Te	
		/ Krori '
The elevation of the derrick floor above se	a level is 5,663 ft.	nn 1 0 1962
		1 11 1 LJ 100 L
	TALLS OF WORK	1 3022
DE	TAILS OF WORK	OIL - Marie /
State names of and expected depths to objective sands; sho		te mudding jobe, coment-
State names of and expected depths to objective sands; she ing points, and y 3, 1962 - Spudded well at 4:00	ow sizes, weights, and lengths of proposed casings; indicad all other important proposed work)	te hudding jobs, coment-
y 3, 1962 - Spudded well at 4:00 y 4, 1962 - After drilling to 290 landed at 289'. Ran Texas pat bottom 3 collars and Bakerlock 2% Cacl2 & 15.2# gal. Displace 45' cement in pipe. Left casi approximately 30 sacks. y 5, 1962 - Tested 3-5/8' casing,	A.M. A.M.	J-55 casing - Fack welded 1 200 sacks - 1 caving 1 circulation 1 coressure
y 3, 1962 - Spudded well at 4:00 y 4, 1962 - After drilling to 290 landed at 289'. Ran Texas pat bottom 3 collars and Bakerlock 2% CaCl2 @ 15.2# gal. Displace 45' cement in pipe. Left casi approximately 30 sacks. y 5, 1962 - Tested 8-5/8' casing, for 30 minutes. Found 0. K.	A.M. I feet ~ ran 10 joints 8-5/8", 20 stern shoe and 2 centralizars. Seed bottom 3 pins. Comented with sed coment with 16 barrels water and shut in. Had complete return. BOP and connections with 800%; Continued drilling with rotary:	J-55 casing - Fack welded 1 200 sacks leaving 1 circulation 1 pressure 1 circulation
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