Form 9-331a (Feb. 1951) > 8768 L & 78221 2- 51 Pade 1- 7510

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit
124-04-003-3032

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
NAV.	(N). (E)
ell No	$\{\begin{array}{c} N \\ C \end{array}\}$ line and $\{\begin{array}{c} M \\ M \end{array}$ ft, from $\{\begin{array}{c} E \\ V \end{array}\}$ line of sec.
(% sec. and Sec. No.)	Range) (Meridian)
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(Field) (County o	r Subdivision) (State or Territory)
e elevation of the daried fleor above sea lev	
e elevation of the derich fleor above sea lev	CEI IS AND THE CEI
DETAI	LS OF WORK
	es, weights, and lengths of proposed casings; indicate mudding jobs, cem
ing points, and all o	ther important proposed work)
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Propose to drill to 175° gol, thus drill to 3530° set 7 5/8	out 10 3/4" © cop, commented with 175 of
gel, then Arill to 3530° net 7 5/8	and comested at the 150 am 8% gol and
gel, then drill to 3530° set ? \$/6 as meet on better, then dull to 5	" ang. comented with 150 am 55 gol and 150 (total depth) not 5 1/2" and, extent
gol, then drill to 3530° set 7 5/6 as neet as betten, then dull to 3 a 150 or res Fort and free the	and comested at the 150 am 8% gol and
pel, then drill to 1930' set 7 5/6 as ment as betten, then dull to 5 h 195 as sec Forf and free the	" A care, comented with 150 am 5% gal and 140" (total depth) not 5 1/2" care, estant Gliff Brance, Manedone, and Fatat Lookset
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gol, then drill to 3530° act 7 5/8 as ment on between, then dell to 5 h 150 as reg Perf and free the b syntaly, each with 40,000 gale uni- complete wall. \$/2 acc 21, 320 c	Top' (total depth) set 5 1/2' eac. executing (total depth) set 5 1/2' eac. executing flow set to total depth and one total serves declinated to this walk.
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gol, then drill to 3530° act 7 5/8 as ment on between, then dell to 5 h 150 as reg Perf and free the b syntaly, each with 40,000 gale uni- complete wall. \$/2 acc 21, 320 c	writing by the Geological Survey before operations make the commence.
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gel, then frill to \$500 and \$500 as \$5	writing by the Geological Survey before operations make be commended.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No . Date Surveyed 2 NOWST 1956 Position. Position.	Well No. 🈘	-24	_Section	24	Tow	nship_2	S WORTH	Range 6	NMPM NMPM
Note: All distances must be from outer boundaries of Section Note: All distances must be from outer boundaries of Section	Located	1750	Feet Fr	om the	NORTH	Line,_	1.650	Feet Fron	n the EAST Line,
NOTE his section of orm is to be sed for gas ells only. 1. Is this Well a Dual Comp. ? Yes No 2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No Name Original sign. J. L. T. A. Dugan Original sign. J. L. T. A. Dugan Original sign. J. L. T. A. Dugan Once the position of the promouter boundaries of Section) I have closed to the position of the control of of		RIO ARR	LBA .	County	, New	Mexico	. G. L.	Elevation	6513.0 UNGRADED.
NOTE his section of orm is to be sed for gas ells only. 1. Is this Well a Dual Comp. ? Yes No 2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No Name Original signed by T A Dugan Position. Date Surveyed 2 AUGUST 1956	Name of Pro	ducing F	ormation_	Page V	ardo	Pool	Manag	Dedicat	ed Acreage
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Position. The last	dedicated	acreage	? Yes	No	·•	be	st of my k	mowledge and	d belief.
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