Form	9-331a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

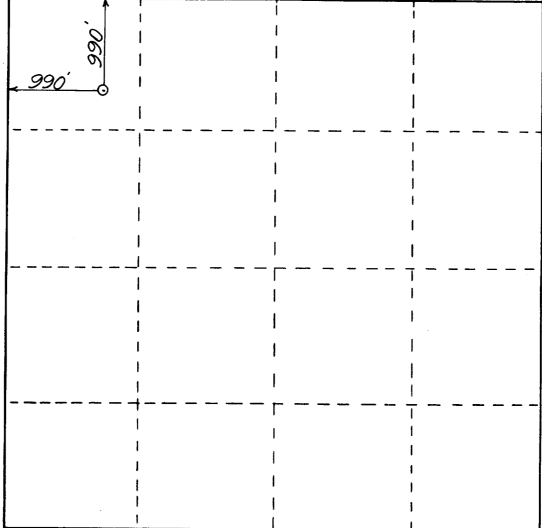
ť	Approval expires 12-31-55.
Land Offic	Artesia
Lease No.	LC-070336 A
t and	me LibertMen

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 4. , 1955
	·
Well No. 2 is located 970 ft. fr	om. $\binom{N}{6}$ line and 990 ft. from $\binom{\mathbb{K}}{W}$ line of sec. 22
No./4 of 1/4 sec. 22 115 (½ Sec. and Sec. No.) (Twp.)	31 H. M. P. M.
(1/ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Orickey Lucan Chaves Con (Field) (Cour	nty or Subdivision) (State or Territory)
(Field) (Cour	aty or Subdivision) (State of Territory)
and the state of t	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
Casing Design: 275' - 8 5/8" () 24# J-55 ST&C Cast 1000' - 5 1/2" () 14# J-55 ST&C Cast	ing, cannot w/200 sx. cement.
and or order of and and	approximately 3050'; displace and with oil pay section to approximately 3150' P.
Settlested doubt to the top of 1890	rtunt markers:
Austler, 1404; Yates, 2320; ues	es. 3100'.
Byilling Plan:	м . Д
	etely 2/5' and s t 8 5/8" coming. Frill with rot
in the of an movimentally 3150'. Sun	radioactivity logs. Set 5 1/2" I casing at
	mendiately above bey section and coment. Inti ou
assertated y 31(1) in achydrite i	New Constitution of the Co
approximately 3100' in analydrice i	
approximately 3100' in sanydries in complete and suckoff show and complete in the sand comple	test remains unit for completion as susping well.
approximately 3100' in sanydries in complete and suckoff show and complete in the sand comple	
approximately 3100' in sanydries in complete and suckoff show and complete in the sand comple	ret pusping unit or completion as pusping well- val in writing by the Geological Survey before operations may be commenced.
approximately 3100' in amydrite in compete and suckoff shoe and complete such well in. Sum rods w/pump and i understand that this plan of work must receive approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in amydrite in a part of the such approximately 3100' in a part of the	net pusping unit (or completion as pusping well- val in writing by the Geological Survey before operations may be commenced.
approximately 3100' in annualized approximately 3100' in annualized and complete an	net puraping unit (or completion as pumping well- val in writing by the Geological Survey before operations may be commenced.
approximately 3100' in annualized approximately 3100' in annualized and complete an	set preprint unit or completion as mapping well- val in writing by the Geological Survey before operations may be commenced.

WELL LOCATION SURVEY PLAT.

COMPANY
LEASE
WELL NO.



SEC. 22 TWP. 14 S. RGE. 31 E. N.M.P.M.

I CERTIFY THAT THIS SURVEY WAS MADE UNDER MY DIRECTION, AND THAT THE PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE.

Heorge A. Hirochplal

NEW MEXICO LICENSE NO. 1528