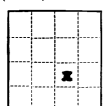
Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Loase No. 057226 Unit Bolock

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHITT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	The state of the s
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	The state of the s
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	* • • • • • • • • • • • • • • • • • • •
ell No3 is located 1820 ft. from	m. ${K \brack S}$ line and 2130 ft. from ${K \brack M}$ line of sec.
(% Bec. and Sec. No.)	(Hange) (Merchan)
See See See	A State House
(Field) (County	or Subdivision) (State or Territory)
a alamatian of the dominial floor about the	
e elevation of the derrick floor above sea le	evel is
DETA	AILS OF WORK
	·
ate names of and expected depths to objective sands: show si	ives weights and laustherfunctional and an in the second
ate names of and expected depths to objective sands; show si ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ate names of and expected depths to objective sands; show si ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
ring pointes, and an	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work) total depth 1400;
ring pointes, and an	other important proposed work)
ing points, and an	other important proposed work)
ing points, and an	total depth 1400°.
ing points, and an	total depth 1400.
ing points, and an	total depth 1400°.
erde Callup test. Estimated erface Casing: 80° of 8-5/8° reduction " : Approximately which 100 man	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' or 5-1/2" OB 15.5# commented
erde Callup test. Estimated erface Casing: 80° of 8-5/8° reduction ": Approximately which 100 man	total depth 1400°.
erde Callup test. Estimated erface Casing: 80° of 8-5/8° reduction " : Approximately with 100 mad	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' or 5-1/2" OB 15.5# commented
erde Callup test. Estimated erface Casing: 80° of 8-5/8° reduction " : Approximately with 100 mad	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' or 5-1/2" OB 15.5# commented
borde Callup test. Estimated borface Casing: 80° of 8-5/8° reduction " : Approximately with 100 mad	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' or 5-1/2" OB 15.5# commented
terdo Callup test. Estimated terface Casing: 80° of 8-5/8° reduction ": Approximately with 160 mad f commercial production is in a send-oil fraced.	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' of 5-1/2" OB 15.5% commented is. Indicated, the producing section will
erde Callup test. Estimated erface Casing: 80° of 8-5/8° reduction " : Approximately with 100 mad	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' of 5-1/2" OB 15.5% commented is. Indicated, the producing section will
erde Callup test. Estimated Erface Casing: 80 of 8-5/8; reduction ": Approximately with 160 mad f ecomorcial production is in semi-oil fraced.	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' of 5-1/2" OB 15.5% commented is. Indicated, the producing section will
erde Callup test. Estimated erface Casing: 80° of 8-5/8° reduction ": Approximately with 100 mad f commercial production is in a sand-oil fraced.	total depth 1400'. " OB Spiral Weld commented to surface. y 1400' of 5-1/2" OB 15.5% commented is. Indicated, the producing section will
erde Callup test. Estimated Erface Casing: 80 of 8-5/8 reduction : Approximately with 180 mad f ecomorcial production is in mand-oil fraced. I understand that this plan of work must receive approval in	total depth 1400. OB Spiral Weld comented to surface. y 1400: of 5-1/2" OB 15.5% comented B. Indicated, the producing section will on writing by the Geological Survey before operation may a commented.
erde Callup test. Estimated Erface Casing: 80 of 8-5/8 reduction ": Approximately with 160 mad f ecomorcial production is in semi-oil fraced. I understand that this plan of work must receive approval in	total depth 1400. OB Spiral Weld comented to surface. y 1400: of 5-1/2" OB 15.5% comented B. Indicated, the producing section will on writing by the Geological Survey before operation may a commented.
refer Casing: 80° of 8-5/8° reduction : Approximately with 180 made of 1 fraced. I understand that this plan of work must receive approval in mpany	total depth 1400. OB Spiral Weld comented to surface. y 1400: of 5-1/2" OB 15.56 comented B. Indicated, the producing section will on writing by the Geological Survey before operation may a commented.
refer Callup test. Brimsbed refere Casing: 80 of 8-5/8 reduction : Approximately with 180 seci rema-cial production is in rema-cial fraced.	total depth 1400. OB Spiral Weld comented to surface. y 1400: of 5-1/2" OB 15.5% comented B. Indicated, the producing section will on writing by the Geological Survey before operation may a commented.
refer fallup test. Brimsbed refere Casing: 80 of 8-5/8 referetion : Approximately with 180 mad f commercial production is in commercial production is in mand-oil fraced.	total depth 1400. OB Spiral Weld comented to surface. y 1400: of 5-1/2" OB 15.56 comented B. Indicated, the producing section will on writing by the Geological Survey before operation may a commented.

The second second of the second

eth and the trail

THE STATE OF THE STATE OF THE SHARE THE STATE OF THE STAT CHANGER EXPENSES AS

TO STATE OF THE POST OF A REPORT YEAR UR

THE REPORT OF A STOCK OF THE STATE OF THE ST The world in the Mark West Book Co.

المواقع المنظم المن والمنظم المنظم المن

200 (190 - 1902) - 190 (190 - 190 - 190 - 190 - 190 (190 - 1

The street of the street of

in the second of and the second of the second o

and the second of the second o The second secon

> and the second of the second o CONTRACTOR OF THE STATE OF THE

A control of a page of the section of the control of

සායමයි. මෙයට විශ්යා සිට පිට පති විශ්ය විශ්ය විශ්යාව සිට විශ්යාව විශ්යාව සිටිවේ. මුද්ධ මේ මෙයටසමයි. පටුවේ ප්රධාර්ති විශ්යා ශ්යා සිටුවේ 2000 කම් මෙයට පටුව පටුව පටුවෙනම් හැකි. මෙයටසම් පටුවීම් පටුවේ

and the contract of the section of the contract of the contrac

The Control of the Co

1000 man 1500 man 150

1986年,1986年,1986年,1986年,1986年前

. . .

NEW MIXICO CONSERVATION COMMISSION

Well Location and/or Gas Preration Plat

	In Balack			Lease _	Bolack			
		Sections	A	Township	30 North	R		
		Fact Page		Line,	2130	. Feet Free		
	din den		County.	New Mexico.	G. L. Eleva	tion		
	ing Forma			Pool	3	30	dicated Acres	ge
		(Note: Ma	tahors must	be from outer	boundaries o	f Section)		
-					. 1			
		· · · · · · · · · · · · · · · · · · ·			# # #		1 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		200 A 100 A						
							ALE V	
							195 MUN 195	
					1		NETON, NEW	
	A.			1	1	U.S.	NETON, AL	
					, I	F.W.		
			11 (12) ⁽²⁾ 기 : 독기로			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
					100	•		
				9		2130		
					### # #		LY	
		4	ma of				1	
			o ledian	jê.	20		VAP:	
					!		1.8	
		11 12 12 12 12 12 12 12 12 12 12 12 12 1	0.0K					
	Well a Dual (nis is to cert			1
				f	om field not			de
				Octical	der my supe			
	No_			c 0	rrect to the	best of		St
	low	4 6 6		n	to Cura			T.
			_ 		ate Surveyed			
						L-AV		
			30000		Keg. Lan	d Surveitor	M. Har Rac	NAME OF THE OWNER OWNER OF THE OWNER

