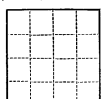
Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

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

Land Office	Santa	<b>Z</b> e	
Lease No.	07850	0	
San J	<b>```</b> 28	-7 Uai1	Ġ
14-0	-001-4	<b>5</b> 9	

NOTICE OF INTENTION TO DRILL	<b>K</b>	
HOTICE OF INTENTION TO CHANCE DE ANG		PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SI		ORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR F	1 1	ORT OF ALTERING CASINGORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR P		ORT OF ABANDONMENT
		N 1 (A) N 1
NOTICE OF INTENTION TO PULL OR ALTE		WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	<b></b>	
(INDICATE AF	BOVE BY CHECK MARK NATURE OF REPORT, NO	DTICE, OR OTHER DATA)
		April 15 , 1955
UIN. 36 Land	1020 to the 11	31 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×
		ft. from bline of sec. 31
Section 31 (4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
a. Blanco	Rio Arriba	Nov Nexico
(Field)	(County or Subdivision)	(State or Territory)
		liff formation using retary
tole to the casing point and-oil fracture the ent maing Program: 9 5/8" at 120' with	t and to drill the pay section. Total l	rtion with cable tools and to hepth 2775'.
cole to the casing point and-oil fracture the ex- using Program: 9 5/8" at 120' with 5 1/2" at 2710' with the SW 1/4 of Section 31	t and to drill the pay sec tire pay section. Total l	rtion with cable tools and to Depth 2775'. I circulated to surface. I, 75 sacks Possix.
tole to the casing point and-oil fracture the entering Program: 9 5/8" at 120' with 5 1/2" at 2710' with 6 8W 1/4 of Section 31 W/4) 87 078500.	t and to drill the pay section. Total l tire pay section. Total l h 125 secks regular count th 75 secks regular count	rtion with cable tools and to Depth 2775'.  Leirculated to surface.  L. 75 sacks Possix.
pole to the casing point and-oil fracture the entering Program: 9 5/8" at 120' with 5 1/2" at 2710' with 188 1/4 of Section 31 18/4) SF 078500.	t and to drill the pay sociative pay sociation. Total left the pay sociation. Total left to the pay sociation regular countries dedicated to this well at receive approval in writing by the Geological sociation of the pay sociation. Total left the pay sociation of the pay sociation. Total left the pay sociation of the pay sociation. Total left the pay sociation of the pay sociation. Total left the pay sociation of the pay soci	rtion with cable tools and to Depth 2775'.  Leirculated to surface.  L. 75 sacks Possix.
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pole to the casing point and-oil fracture the entering Program: 9 5/8" at 120' with 5 1/2" at 2710' with 188/1/4 of Section 31. 188/1/4 SF 078500.	t and to drill the pay social ities pay social. Total it is eache regular count th 75 sucks regular count is dedicated to this well at receive approval in writing by the Geologic Gas. Company	rtion with cable tools and to Depth 2775'.  Leirculated to surface.  L. 75 sacks Possix.

