Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

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

Land Office	Senta	Po	··
Lease No. Q	6563		
Unit			

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHU	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO RE-DRILL OR REI		
NOTICE OF INTENTION TO SHOOT OR ACIDE		1
NOTICE OF INTENTION TO PULL OR ALTER OR NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 30	, 19
Well No. 2 is located 1	ft. from $\mathbb{R}^{N}$ line and $\mathbb{R}^{N}$ line of	f sec
NE - Sec. 33	28 # 10 W How Hoxico Principal	
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
- Lute Grigon (Field)	Sen Juan (County or Subdivision) (State or Territory)	
6.4.		San
The elevation of the derrick floor	r above sea level istt.	W. J. B.
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	DETAILS OF WORK	1.66
(State names of and expected depths to object in	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)	ding jobe,
_	tive sands; show sizes, weights, and lengths of proposed casings; indicate mud- ing points, and all other important proposed work)	
Drill 12; hole and set 1	tive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  100 feet of 8-5/8 23/ surface casing comen	ed to t
Drill 12; hole and set 1 face with approximately ?	tive sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work)  100 feet of 8-5/8* 23f surface casing cases; 75 sacks. Drill 7-7/8* hole under surface t	ed to E
Drill 12; hole and set I face with approximately 7 5' below the top of the F	tive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  100 feet of 8-5/8 23/ surface casing comen	ted to the same of
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Prill 12;" hole and set I face with approximately 75' below the top of the F surface. Run electric le 5;" 15; production string with eable tools through mately 130 quarts. Clean 1.47, 1" sighen string a	tive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  100 feet of 8-5/8° 23f surface casing cameral 75 sacks. Drill 7-7/8° hole under surface if Pictured Cliff sand expected at approximateled to confirm top of sand. Set approximateled into sand and coment with 150 sacks. Brill Pictured Cliff sand. Sheet pay section with a cut, install Christmas tree, run approximateled abut in for pipeline connection.  Teccive approval in writing by the Geological Survey before operations may be the Gas CAMPANT	ie a pei y 2,050 y 2,050 ill 4in ih appro- italy 2,
Prill 12; hole and set I face with approximately 7 5 below the top of the F surface. Run electric le 5; 15; production strin with eable tools through mately 130 quarte. Clear 1.47, 1" sighen string a lunderstand that this plan of work must recompany KUTZ GANON OIL AND COMPANY COMPANY CANON OIL AND COMPANY COMPANY COMPANY COMPANY COMPANY COMPANY COMPANY CANON OIL AND COMPANY COMPA	tive sands; show sizes, weights, and lengths of proposed casings; indicate mucing points, and all other important proposed work)  100 feet of 8-5/8" 23f surface casing camerate and an arrangement of sands. Drill 7-7/8" hole under surface to confirm top of sand. Set approximately get a confirm top of sand. Set approximately get a confirm top of sand. Sheet pay section with Pletured Cliff sand. Sheet pay section with out, install Christmas tree, run approximated and shut in for pipeline connection.  The confirmation of the	ie a pei y 2,050 y 2,050 ill 4in ih appro- italy 2,