(Feb. 1961)	Form 9-881 (Feb. 1961)	8
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	Santa	70
Lease No		
Lease No		
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO DRILL	SUBSPOUENT REPORT OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO CHANGE PLANS	SUBSPOUENT REPORT OF ALTERING CASING
IOTICE OF INTENTION TO TEST WATER SHUT	SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR.
IOTICE OF INTENTION TO RE-DRILL OR REP	SUBSPOUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	ABOUT THE TOPY
NOTICE OF INTENTION TO PULL OR ALTER C	CASING
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABC	EVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 26 , 19 60
EA Gless E. Calles	ft. from $\{N\}$ line and $\{T\}$ line of sec. 33
Vell No. 13 is located	(D)
HR/A 33	(Range) (Meridian)
(14 Sec. and Sec. No.)	
TOTAL CHAPTER	See: (State or Terpitor) (State or Terpitor)
(Field)	Groups a scale
	or above level is 1900 ft. AUG 29 1900
The elevation of the derrick hoo	OIL CON. COM
	the of proposed casings; indicate muddings
depths to obje	nective sands; show sizes, weights, and lengths to proposed work)
State names of and expected depths to obje	nective sands; show sizes, weights, and lengths of proposed casings; indicate huddings, Length ing points, and all other important proposed work)
1. Brill 18-1/b hole to 2. Hun and compat 5-5/6 volume to circulate 3. Vot 84 Hr. and present b. Brill 7-7/8 hole to 5. Bun EB-Induction and 6. Hun and compat b-1/2 stages with expect a formation. let stag enfficient volume to formation.	190' with rotary tools and cement with sufficient 190 hof J-55 ensing at 150' and cement with sufficient to surface. 190' with rotary tools and mad. 190' with
Prill 12-1/5 hole to Prince to circulate Vot 24 Er. and present Prill 7-7/8 hole to Run ER-Inflection and Run and coment 4-1/2 stages with symmet a formation. Let stag sufficient volume to formation. 7. You 24 Er. Brill ou for 30 miss. I understand that this plan of work management	190' with rotary tools and cement with sufficient 190 hof J-55 ensing at 150' and cement with sufficient to surface. 190' with rotary tools and mad. 190' possess and made to 50' with the passes of Platesred Cliff 185 am of cement. And stage 50 am, 65 gal cement 190' cover from 50' below to 50' above Pictured Cliff
Prill 12-1/4 hole to Prince and compare 5-5/6 volume to directate Voc 24 Hr. and present Drill 7-7/8 hole to Drill 7-7/8 hole to Run 28-Induction and From and compare 4-1/2 stages with compare to formation. let stage sufficient volume to formation. Torrestion. I understand that this plan of work me Company Company Company	to warface. To hof J-55 ensing at 150: and coment with sufficient to warface. The test ensing at 600 pei for 30 minutes. Shoo' with retary tools and mad. Shoon Pay-Romic logs from 150' to 50. To 9.3f J-55 Casing, set at 5300'. Coment in two reasons collar 50' below the base of Pictured Cliff at 185 am of coment. Sad etemp 50 am, 66 gel coment over from 50' below to 90' above Fictured Cliff at stage collar and pressure test casing at 1500 pmi aust receive approval in writing by the Geological Survey before operations may be commenced. One Transmission Company
Poill 12-1/4 hole to Run and compart 3-5/6 volume to circulate Voc 24 Er. and present Drill 7-7/8 hole to Run 28-Induction and Run and compart 4-1/2 stages with compart a formation. let stag sufficient volume to formation. Voc 24 Er. Brill on for 30 mins. I understand that this plan of work man Company Company	to warface. To hof J-55 ensing at 150: and coment with sufficient to warface. The test ensing at 600 pei for 30 minutes. Shoo' with retary tools and mad. Shoon Pay-Romic logs from 150' to 50. To 9.3f J-55 Casing, set at 5300'. Coment in two reasons collar 50' below the base of Pictured Cliff at 185 am of coment. Sad etemp 50 am, 66 gel coment over from 50' below to 90' above Fictured Cliff at stage collar and pressure test casing at 1500 pmi aust receive approval in writing by the Geological Survey before operations may be commenced. One Transmission Company
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8. Perforate and stimulate Gallup some and potential.



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date
Lea dell No. 13 Unit Letter Section 33 Located 900 Feet From north Line, Jounty San Juan G. L. Elevetion 5h	Township 29 N Range 13 W 1.55 S. 430 Feet From cast Line 37 Dedicated Acreage Acres
"ves." Type of Consolidation	
<u>Owner</u>	Land Description
	/RELEIVED\
Section B	A/G 2 9 1960
	Oll CON. COM. This is to ST. By that the information in Section A above is true and complete to the best of my knowledge and belief.
SECTION 33	Representative) P. O. Box 1714 Burango Address do
	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.
0 330 660 960 1200 1210 1510 2010 2010 2010 1200 120	

(See Instructions for completing this form on the review (side)