		Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Form 9-331 a (Feb. 1951)		Las Cruces, N.H.
	(SUBMIT IN TRIPLICATE)	Lease No. LC 068847
	UNITED STATES	Annie K. Dasa reg.
	DEPARTMENT OF THE INTERIOR	Unit
	GEOLOGICAL SURVEY	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DE ILL	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDOM WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) December 23 Well No. 1. IS located 660 ft. from S Ine and 660 ft. from S Ine and 660 ft. from S Ine of st. SEE/4. SE/4. SEC. 213 25S 33E NMPH (X See, and See, No.) (Twp.) (Range) (Meridian) New Mexico (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3352 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddi ing points, and all other important proposed work) Hell was pluzged & abandoned as follows: 35 st. 1375 to 1275' 35 st. 1000 to 900' 35 st. 450 to 350' 15 st. 45 to 0'	
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December 23   Well No. 1 is located 660 ft. from 5   SE/4. SE/4. Sec. 213 258   (g Bec. and Sec. No.) (Twp.)   (K Bec. and Sec. No.) (Twp.)   (Bange) (Meridian)   Market Lea   (Pield) (County or Subdivision)   (State or Territory) (State or Territory)   The elevation of the derrick floor above sea level is 3352 ft.   DETAILS OF WORK (State or and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddi in points, and all other important proposed work)   Kell was plugged * abandoned as follows: 35 ak. 1375 to 1275'   35 ak. 1375 to 1275' 35 ak. 1000 to 900'   35 ak. 450 to 350' 15 ak. 450 to 350'   15 ak. 450 to 350' 15 ak. 450 to 350'	
December 23   Well No. 1 is located 660 ft. from 5   SE/4. SE/4. Sec. 218 258   (g Bec. and Sec. No.) (Twp.)   (K Bec. and Sec. No.) (Twp.)   (Bange) (Meridian)   Mell Cast 100 (County or Subdivision)   (Field) (County or Subdivision)   (State or Territory)   The elevation of the derrick floor above sea level is 3352 ft.   DETAILS OF WORK   (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddi in points, and all other important proposed work)   Well was plugged * abandoned as follows:   35 ak. 1375 to 1275'   35 ak. 1300 to 4900'   35 ak. 450 to 350'   15 ak. 450 to 350'   15 ak. 45 te 0'	
SE/4. <th< td=""><td>1.61</td></th<>	1.61
SE/4. <th< th=""><th>, 17 28</th></th<>	, 17 28
(4) SEC: 11 (Twp.) (Range) (Meridian)   (Karge) (Meridian) (Meridian)   (Field) (County or Subdivision) (State or Territory)   The elevation of the derrick floor above sea level is 3352 ft.   DETAILS OF WORK (State or Jerritory) (State or Jerritory)   (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddi ing points, and all other important proposed work) Heil was plugged # abandoned as follows:   35 sk. 1375 to 1275'   35 sk. 1000 to 350'   35 sk. 450 to 350'   35 sk. 450 to 350'   35 sk. 45 te 0'	
Lea New Mexico   (Field) (County or Subdivision) (State or Territory)   The elevation of the derrick floor above sea level is 3352 ft. DETAILS OF WORK   (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddiing points, and all other important proposed work) indicate muddiing points, and all other important proposed work)   Weill was plugged is abandoned as follows: 35 sk. 5000 to 4900°   35 sk. 1375 to 1275° 35 sk. 1000 to 900°   35 sk. 450 to 350° 15 sk. 45 to 0°	
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3352 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling points, and all other important proposed work) Hell was plugged & abandoned as follows: 35 sk. 5000 to 4900' 35 sk. 1375 to 1275' 35 sk. 450 to 350' 15 sk. 45 te 0'	
The elevation of the derrick floor above sea level is <u>3352</u> ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling points, and all other important proposed work) Hell was plugged # abandoned as follows: 35 sk. 5000 to 4900* 35 sk. 1375 to 1275* 35 sk. 1000 to 900* 35 sk. 450 to 350* 15 sk. 45 to 0*	
Installed dry hole marker & cleaned up location.	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be c Company	
	mmenced.
Original Signed By:	ommenced.
Hobbe, New Mexico By T. E. WEAVER	ommenced.
<u>30-025-08391</u> Title Area Supt.	mmenced.

GPO 862040