GPO 918507

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(SUBMIT IN TRIPLICATE)

Land Office & as Cruces Lease No. 40 030557 &

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	THE SHOT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT REPORT OF ARABDOMATOR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	THE THE TOTAL THE TANK THE THE TANK THE
(INDICATE ABOVE BY CHECK MA	IRK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Ferney 3-17	January 23 , 19 58
Wall No. 2	•
well ivo. is located you it. fro	$M = \{N\}$ line and 1650 ft. from M line of sec. 17
N/4 Sec. 1.7 235 (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
da mat	T =
(Field) (Count	1.86 NEW MAXICO y or Subdivision) (State or Territory)
The elevation of the derrick floor above sea l	
DETA	AILS OF WORK
(State names of and expected depths to objective sands; show s ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
It is intended to drill this timated TO of 3750'. Gasing will standards and other special requir	well at the grove location to an es- be cemented in Accordance with b.D.G.a ements will be couplied with.
The following casing pattern with 350 sacks, cement to circulat sacks, cement to return to 1600.	is planned: 8 5/8" GD set at 350' e; 5 1/2" GE set at 3750' ith 1100
ermission is requested to pr	oduce this well upon completion.
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.
Company Continental (il Compan	y
Address • • • • 5 x 58	
unice, ew Texico	By
	Title - 1 trict superintendent

Approval is subject to the following:

1. Demant behind the 5° casing must cover the Salt section as determined by temperature survey or the Salt section must be isolated by use of a two-state comenting process.