For (I	m 9-33 1 reb. 1951)	a.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ap	prov	mer	pire	3 12-	31-00.		
Land Office		W	H	11	50	- -	-
Lease No.	ان	W	Ų.				-
Unit	P	Ç	T.	17			
			7	7.7		•	•

 - ·	ND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	*
(INDICATE ABOVE BY CHECK MARK!	NATURE OF REPORT, NOTICE, OR OTHER DATA)
,	october 13, 19.
. 1 . 1 - were ft from	line and 790 ft. from E line of sec.
ll No. 36-2 is located 1036 it. itom	S line and 790 ft. from E line of sec.
12 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Range) (Meridian)
30.00	eriba New Maxico
(Field) (County of	r Subdivision) (State or Territory)
	es, weights, and lengths of proposed casings; indicate mudding jobs, cer ther important proposed work)
t is intended toplug and abandon th	is well in the following minute:
3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	ations.
. Spot 25 sacks plug across perfor	etions.
. Spot 25 sacks plug across perfor . Out casing at free point.	
. Spot 25 sacks plug across perfor . Out casing at free point.	
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. Set coment plug from 2250-2350' below this point. 	with 30 sacks count, providing casing t
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. Set coment plug from 2250-2350' below this point. 	with 30 sacks count, providing casing t
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. set cement plug from 2250-2356' 	with 30 sacks count, providing casing t
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. Set coment plug from 2250-2350' below this point. 	with 30 sacks count, providing casing t
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. Set coment plug from 2250-2350' below this point. 	with 30 sacks coment, providing casing the lastell 4" x 4' dry hole marker.
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. Set cement plug from 2250-2350' below this point. Set 25 foot cement at surface & 	with 30 sacks coment, providing casing to install 4" x 4' dry hole marker.
 bput 25 sacks plug across perfor Cut casing at free point. Spot 25 sc plug across cut off. Set cement plug from 2250-2350' below this point. Set 25 foot cement at surface & 	with 30 sacks coment, providing casing to install 4" x 4' dry hole marker.
bput 25 sacks plug across perfor Cut casing at free point. Spot 25 ac plug across cut off. Set cement plug from 2250-2356' below this point. Set 25 foot cament at surface &	n writing by the Geological Survey before operations may be commenced.
bput 25 sacks plug across perfor Cut casing at free point. Spot 25 ac plug across cut off. Set cement plug from 2250-2356' below this point. Set 25 foot cament at surface &	n writing by the Geological Survey before operations may be commenced.
Out casing at free point. Spot 25 se plug across cut off. Set cement plug from 2250-2350' below this point. Set 25 foot cement at surface &	install a sale dry hole marker. Install a sale dry hole marker. In writing by the Geological Survey before operations may be commenced to the sale of the sale o
bput 25 sacks plug across perfor Cut casing at free point. Spot 25 ac plug across cut off. Set cement plug from 2250-2356' below this point. Set 25 foot cament at surface &	n writing by the Geological Survey before operations may be commenced.
Out casing at free point. Spot 25 ac plug across cut off. Set coment plug from 2250-2350' below this point. Bet 25 foot coment at surface & Company at the Betural Gas Company at th	install a sale dry hole marker. Install a sale dry hole marker. In writing by the Geological Survey before operations may be commenced to the sale of the sale o
Out casing at free point. Spot 25 se plug across cut off. Set cement plug from 2250-2350' below this point. Set 25 foot cement at surface &	install 4" x 4' dry hole marker. n writing by the Geological Survey before operations may be commenced to the second of the sec