(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

UNITED STATES DEPARTMENT OF THE INTERIOR WED L

Loase No. NM-01523-A

GEOLOGICAL SURVEY

NOV 28 1960

SUNDRY NOTICES AND REPORTS ON WELLS

*	I INTENTION TO DOM:	AND REPORTS ON WELLS
364	NOTICE OF INTENTION TO DRILL	SUBSFOUENT DEPO
,	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
. [REPORT OF ALTEDIAC CARRY
- 1	TO SHOOT ON AGENT	REPORT OF RE-DRILLING
- 1		THE THE PURI OF ADAMS
L	NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.
	(INDICATE ABOVE BY CHECK MAD)	
	MAK!	NATURE OF REPORT, NOTICE, OR OTHER DATA)
G.	etty Federal	June 20 , 19
We	ell No. 1	, 19
	is located 1980 ft. from	AND It is a second of the seco
NW	SW Sec. 35 (4 Sec. and Sec. No.) Undesignated (Field) (Field)	S line and 660 ft. from W line of sec. 3
	(% Sec. and Sec. No.)	29E
	Undesignated (Twp.)	Range) (Meridian) Subdivision) New Mexico (State or Territory)
	(Field)	(Medician)
TI	(County or	Subdivision) New Mexico
I he	elevation of the 1 1 2	(State or Territory)
	the derrick floor above see !	1 · 3 31 ≰
(State	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other RVE plugged this well per not	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)
(State	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other ave plugged this well per not grilled to a total-depth of left water below surface water and with mud to 1150 and with the set at 435. The set at 435. The with mud to surface coments and out of the set at 435. The set at 435. The set at 435.	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) ilde of intention to abandon dated 605 feet and encountered no oil, et 225-33 cement to 1100. It a plug of cement 500-425 up int and pulled same
(State of State of St	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other ave plugged this well per not grilled to a total-depth of lead with mud to 1150 and with sed with mud to 500 feet and put of 500 feet and put of 7" pipe at 152.80 feet depth mud to surface, cements depth of the set at 435. In the	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes ince of intention to abandon dated 605 feet and encountered no oil, set 225-33 cement to 1100. It a plug of cement 500-425 up int and pulled same of same, put up regulation marker 3/4,8 and 264 feet at 2, 1/2
(State of State of St	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other ave plugged this well per not grilled to a total-depth of lead with mud to 1150 and with sed with mud to 500 feet and put of 500 feet and put of 7" pipe at 152.80 feet depth mud to surface, cements depth of the set at 435. In the	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes ince of intention to abandon dated 605 feet and encountered no oil, set 225-33 cement to 1100. It a plug of cement 500-425 up int and pulled same of same, put up regulation marker 3/4,8 and 264 feet at 2, 1/2
(State hay hay has had	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other ave plugged this well per not grilled to a total-depth of learning or water below surface water and with mud to 1150 and with and to 500 feet and put to set at 435. The set at 435. The definition of the surface, comented with mud to surface, comented up location of strings (165 feet of 10 ecovered. The set at this plan of work must receive approval in writing the set at the surface approval in writing the surface approval in writing the set at the surface approval in writing the set approval in writing the surface approval in writing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes ince of intention to abandon dated 605 feet and encountered no oil, st 225-33 cement to 1100. It a plug of cement 500-425 up int and pulled same d same, put up regulation marker 3/4# and 264 feet of 8 5/8# were
(State hay hay has had	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other ave plugged this well per not grilled to a total-depth of learning or water below surface water and with mud to 1150 and with and to 500 feet and put to set at 435. The set at 435. The definition of the surface, comented with mud to surface, comented up location of strings (165 feet of 10 ecovered. The set at this plan of work must receive approval in writing the set at the surface approval in writing the surface approval in writing the set at the surface approval in writing the set approval in writing the surface approval in writing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes ince of intention to abandon dated 605 feet and encountered no oil, st 225-33 cement to 1100. It a plug of cement 500-425 up int and pulled same d same, put up regulation marker 3/4# and 264 feet of 8 5/8# were
(State hay sill of the conduction of the conduct	DETAIL names of and expected depths to objective sands; show sizes, ing points, and all other ave plugged this well per not 31, 1960 as follows: drilled to a total-depth of 1 or water below surface water ed with mud to 1150 and with de with mud to 500 feet and put to set at 435. ded off 7" pipe at 152.80 feet d with mud to surface, cements deaned up location otor strings (165 feet of 10 ecovered.	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) il ce of intention to abandon dated 605 feet and encountered no oil, et 225-33 cement to 1100. It a plug of cement 500-425 up int and pulled same ed same, put up regulation marker 3/4 and 264 feet of 8 5/8 were age by the Geological Survey before operations may be commenced.