Form 9-381 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		-		
Land Offic		to-r	\$ p A.	-MOX.
Lease No.	نامل	زمن	- Si Com	á
Unit	H gr H			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTIO	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTIO	N TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTIO	N TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTIO	N TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
	N TO ABANDON WELL.	A
	(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		%ovember 9 1962
		, 17
	,	${N \choose X}$ line and 1650 ft. from ${B \choose W}$ line of sec. 19
(1/4 Sec. and Sec	ection 19 21-South	242g t Renge) (Meridian)
	t 5.d d	
(Field)	(County or	Subdivision) (State or Territory)
The elevation of	the derrick floor above sea leve	el is <u>3762</u> ft. (G.L.)
	DETAIL	S OF WORK
State names of and ex	pected depths to objective sands; show sizes ing points, and all ot	, weights, and lengths of proposed casings; indicate mudding jobs, cement- ner important proposed work)
11-7-62:	well in upper dan a sands in the Graybu by samples & 405' w sand. Yerbal approtelephone on below (25 ex) 450' to 500 with gel sud. set 1	ndres after testing the varies rg. including the Fremier encounterers, including the Fremier encounterers hich consisted of 15' of red tight val was given by Mr. Ansuf via procedure. Set 50' cement plug fill interval from 100' to 450' or plug (40 sx) from surface to te marker at surface. To portisaty 1 depth.
I understand that t	his plan of work must receive approval in w	riting by the Geological Survey before operations magne communiced.
ompany i	obert U. Henegen	<u> </u>
	ox 1737	S. S
rum cos	Oswell, new Mexico	By Rabert S. Flanciscan Title
		Title

