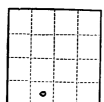
Form 9-881a (Feb. 1981)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Fe
Lease No. 37 081	226-4

RECEIVEL

OCT 29 1957

SUNDRY NOTICES A	AND REPORTS ON WELLS GEO	T 29 19 57 Lügical Sunvey
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	MEXICO

NOTICE OF INTENTION TO CHANGE PLANS		1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	<u> </u>
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	0.4.3	10 .
	Getober	~ 1
'ell No is located ft. from	n. S line and 1650 ft. from W line of se	
	,	C
Case and Sec. No. 7	(Rango) (Meridian)	
Danagad) San dana,		
(2000)	or Subdivision)	
ne elevation of the derrick floor above sea lev	vel is _ 5070 _ ft.	
	LS OF WORK	
ate names of and expected depths to objective and an at-		
ate names of and expected depths to objective sands; show size ing points, and all ot	es, weights, and lengths of proposed casings; indicate mudding i ther important proposed work)	iobs, coment-
	es, weights, and lengths of proposed casings; indicate mudding ither important proposed work) Casing remaining in hole. (Sufficial)	
	easing remaining in hole. (Suffici	
Pumped 25 seeks coment into 5 } to fill up 50' above perferations).	easing remaining in hole. (Suffici	
Pumped 25 seeks coment into 5 & to fill up 50' above perferations). Set plug at 10' below surface, 1	casing remaining in hole. (Sufficient	
Pumped 25 seeks coment into 5 } to fill up 50' above perferations).	casing remaining in hole. (Sufficient	
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Pumped 25 seeks coment into 5 } to fill up 50' above perferations). Set plug at 10' below surface, a marker pipe extending four feet above	filled to surface with comean and one surface. Record 300 Off COA	57
Pumped 25 seeks coment into 5 } to fill up 50' above perferations). Set plug at 10' below surface, it marker pipe extending four feet above understand that this plan of work must receive approval in w	filled to surface with coment and good of 30 OIL COA	57
Pumped 25 seeks coment into 5 } to fill up 50' above perferations). Set plug at 10' below surface, a marker pipe extending four feet above	filled to surface with coment and good of 30 OIL COA	57
Pamped 25 seeks coment into 5 it to fill up 50' above perferations). Set plug at 10' below surface, a marker pipe extending four feet above understand that this plan of work must receive approval in w	filled to surface with coment and good of 30 OIL COA	57
Pumped 25 seeks coment into 5 is to fill up 50° above perferations). Set plug at 10° below surface, is the 10° be	filled to surface with coment and good of 30 OIL COA	57
Pumped 25 seeks coment into 5 into 6	filled to surface with comean and go off 30 Off COA. writing by the Geological Survey before operations may be come	57
Pamped 25 seeks coment into 5 it to fill up 50' above perferations). Set plug at 10' below surface, a marker pipe extending four feet above understand that this plan of work must receive approval in w	filled to surface with coment and good of 30 OIL COA	57

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