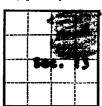
Form 9-881 b (April 1952)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Buregu No. 42-1	R359.4.	
Indian Agency	-bules,	-How Mc	mi es

Allottee			
Lease No	secilla	Iribel	011
5 Ges La	iese No.	160	

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.		
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL.		
(Indicate above by Check N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Jicarifila 'F" No. 160	November 30	, 19.62
	from N line and ft. from Ky line of se	19
in 140.	. From the and we fit. From the or se	zc 1.3
4 Section 13 23 Morth	2 vient MIPH	
()4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	TTN!
designated FC Rie Ar	rribe Herriday	MED /
(Field) (Co	ounty or Subdivision) (State or Teacher)	14
e elevation of the same floor above sea	a level in 7363 4	1900
c elevation of the confident moor above sea	a level is £323 It.	YOW .
	72-	
	TAILS OF WORK	20H. 3
DE.	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate number i all other important proposed work)	COM. 3
DE's names of and expected depths to objective sands; sho	we sizes, weights, and lengths of proposed easings; indicate haddle is all other important proposed work) 3. Plugging procedure as follows: 3227' 2970' 200' It in top surface	E V E
Subject well plugged 6-30-6 Subject well plugged 6-30-6 Total depth 3227' Set plug 3030' = 30t plug 2700' = 30t plug 300' = 10 seeks of coner. Marker erested, Location levelled.	we sizes, weights, and lengths of proposed easings; indicate haddle is all other important proposed work) 3. Plugging procedure as follows: 3227' 2970' 200' It in top surface	E V E
DE' Its names of and expected depths to objective sands; sho ing points, and Subject well plugged 6-38-6 Total depth 3227' Set plug 3630' - Set plug 2700' - Set plug 2700' - Set plug 50' - 10 seeks of camere Rerier erected, Location lovelled.	swizes, weights, and lengths of proposed casings; indicate haddle all other important proposed work) 3. Plugging procedure as follows: 3227' 2970' 200' It in top surface U. 3. 32 Francisco val in writing by the Geological Survey before operations may be co	E V E
Subject well plugged 6-38-6 Subject well plugged 6-38-6 Total depth 3227* Set plug 3630* - Set plug 2700* - Set plug 2700* - Set plug 50* - 10 seeks of camere Marker erected, Location levelled. understand that this plan of work must receive approve the seeks of camere Shor-Alan Oil Company	wal in writing by the Geological Survey before operations may be co	E V E 1002