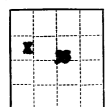
Land Office

Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TOTICE OF INTENTION TO DIVIDE		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	2 مبر
OTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACIDI	ZING
OTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING	<i>M</i>
OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPOR	T OF RE-DRILLING OR RE	PAIR
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPOR	RT OF ABANDONMENT.	
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY W	ELL HISTORY	
OTICE OF INTENTION TO ABANDON W	NELL			
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTI	CE, OR OTHER DATA)	
			April 2	3, , 19 5
ell No. is locate	ed 1880 ft. from	N line and	160 ft. from $\begin{cases} \mathbf{N} \\ \mathbf{V} \end{cases}$ li	ne of sec
il Ivo is locate	ed	ine and	w in w	ne or sec
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Matt-Galley	San Jan		Nor Marios	
(Field)	(County o	r Subdivision)	(State or Ter	ritory)
Creening .	laval.	: 		
e elevation of the	above sea lev	rel is		
	DETAI	LS OF WORK		
	_			
ate names of and expected depths to	objective sands; show siz ing points, and all o	es, weights, and lengths o ther important proposed	f proposed casings; indica: work)	te mudding jobs, cemen
	_			
Petilot 13-	3/4° halo to 2	15: IR. Ran 5 :	leints 9-5/8" A	ruse .
Prilint 13-	3/4° halo to 2 And at 214° 19	is! II. Ion 5 ; and committed t	cints 9-5/8" A cith 200 sur he	
Detiled 13- Goates, Lon Count, Rig	3/4" balo to 2 ded at 234" ID	15° M. Ren 5 ; and consulted to be 250° M v24	cinto 9-5/8° A cith 200 aux Ro good putawas	
Detlind 23- Ondry, Lon Count, Ma surfage, Mr	3/4" hale to 2 ded at 224' IB placed count Sted 24 hours,	is' III. Ion 5 ; and commuted to be 190' III will then tested. (cinto 9-5/8° A cità 200 see Re a good reteres cesset bald CL	7ami
Drilled 23- Gasing, Lon Gaussia, Dis surface, in	3/4" halo to 2 ded et 224" IS planet cument Sted 24 hours,	is' III., Jan 5 ; and connected to be 290' III with then tested, (clute 9-5/8" A 4th 200 aug Ro a good putawa cassut held CL	RUN
Drilled 13- Seating, Loss Countly, Dis- surface, in	3/4" hale to 2 ded at 234" IB placed cument Sted 24 hours,	15' IR. Ren 5 ; and passented to be 290' IR with them tooted, (cinto 9-5/8° A cith 200 one Ro a good returns conset hold OK.	RUN
Detlied 23- Oneing, Len Counsil, Dis ourfloor, in	3/4" halo to 2 ded et 234" IB placed count Sted 24 hours,	i5' III., Ren 5 ; and connected to be 290' III with them tooted, (cinto 9-5/8" A dth 200 am ha good returns count hald CK.	REW 23 .38
Brilled 23- Snaing, Len Commit, Ris surface, thi	3/4° hale to 2 ded at 234° ED placed example Sted 24 hours,	is' III., Ren 5 ; and commuted to be 190° III with Time tested. (cinto 9-5/8° A cità 200 ann ha a good rutaras cannat hald CL.	A 1 2 3 1 2 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1
Brilled 23-; Sneing, Loss Countly, Ris surface, thi	3/4" bale to 2 ded et 224" IS placed cument Sted 24 hours,	is' III. Ren 5 ; and commuted to be 290' III with them tooled, (clute 9-5/8° A sith 200 sur ha good returns Sement held OK.	RELIVING CO
Drilled 13- Oneing, Lon Count. Nie surface, in	3/4° hale to 2 ded at 234° 19 placed cument Sted 24 hours,	15' IB, Ren 5 ; and commuted to be 290' IB with them tested, 6	cinto 9-5/8° A cità 200 aux Ra good returns cannot hald CK.	ALLIN CONTROL OF THE ST. 3
Detlied 23- Gaetag, Len Gaussia, Big surface, in	ded at 234° 19 placed count Sted 24 hours,	ant consuled to 190' 15 with the tested, (clinte 9-5/6" And the 200 same had believed held CE.	
The Dutable	ded at 234° 19 placed count Sted 24 hours,	ant consuled to 190' 15 with the tested, (clude 9-5/8° And 200 sure No. 1 good reduced bald CL.	
mpany The British	ded at 234° 19 placed count Sted 24 hours,	ant consuled to 190' 15 with the tested, (Calculate 9-5/8° And the 200 state had our had our below on the calculations of the ca	may be communed.
mpany The British	ded et 214' 19 pleast event Stod 24 hours, must receive approval in	and constituted to 190° 15 with the touted, the touted, the writing by the Geologica Freduciant Compa	Calginal Sig	
Petilina 13- feather. Lea Commit. Rich markers. In Impany The British dress Bear 180	ded et 214' 19 pleast event Stod 24 hours, must receive approval in	ant consuled to 190' 15 with the tested, (clints 9-5/8" And 1200 and he good pulsaria. Survey before operations Calginal Sig. 2. 2. 3.	may be communed.
mpany The British	ded et 214' 19 pleast event Stod 24 hours, must receive approval in	and constituted to 190° 15 with the touted, the touted, the writing by the Geologica Freduciant Compa	Original Sig	may be communed.

•

, Selected Legislate is