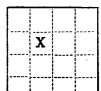
Form	9-8318
(Feb	1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office								
Lease No		111	180	9-1	CE	0	00	
Unit	 	N	25		PM	3	± •	Ċ

	ND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
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	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	X_
NOTICE OF INTENTION TO ABANDON WELL		
NGE		
(INDIENTE ROVE LY CHECK MARK	NATURE OF REPORT, NOTICE, OR DITHER DATA)	
OK	January 9,	1958
1723	1900	
Vell No. 1 is located 1320 ft. from	line and 1320 It. from W line of sec	. 3
NW 4 Sec. 3 18N (4 Sec. and Sec. No.) (Twp.) (3W N.M.P.M.	
Wildcat Sandoval	New Mexico	
	Subdivision) (State or Territory)	
The elevation of the derrick floor above sea lev	el is 6621 ft.	
DETAI	LS OF WORK	
State names of and expected depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding j ther important proposed work)	obs, cament-
This well was drilled by John F. 201'; ran electric log then se acks cement. Ed W. Cannedy to tarted drilling deeper on May there he encountered a bad cave to deeper with cable tools. He total depth of 1304' and	t 7" casing 1190' cemented w/2 ok over the well at 1201' and 23, 1956 and drilled to 1304' ing condition and was unable shut the well down June 9, 19	JAN19 1966 OIL CON. CON to DIST. 3
epth.	1	
		6,000
	1	
		70.
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be com	
Company Entrada Corporation	0/8	2 2m /
	· · · · · · · · · · · · · · · · · · ·	A STATE OF THE STA
Address 618 Central Avenye, SE	4 /	ige of the pink pink and the pi
	G 1./.	Ly

Emery,

Note change of footage & send a copy of all misscellangous drilling forms for subject well. It might even be plugged & abandoned.

Enclosed es our lomplete File- we do not seem to have aplat So I presome we Should use the Footage from the NITD - Eccuy

For ()	m 9- Feb. 1	8 31 a 951)	•	
		75.		
احد	70	•		
ÇO ^{(€})				
٠				 1

(SUBMIT IN TRIPLICATE)

Land Office __ Lanta In Lesse No. 031119-C

UNITED STATES MAIN OFFIDEPARTMENT OF THE INTERIOR

SUNDRY	NOTICES AN	ID REPORTS O	N WELLS	
OTICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATE	ER SHUT-OFF	
OTICE OF INTENTION TO CHANGE I	1		TING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT	1		RING CASING	1
OTICE OF INTENTION TO RE-DRILL	1	SUBSEQUENT REPORT OF RE-D	RILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABAN	IDONMENT	
OTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTOR	?Y	
IOTICE OF INTENTION TO ABANDON	i i			
(INDIC	ate above by Check Mark N.	ature of report, notice, or oth	HER DATA)	
		December 1st.		195
ha fidel & Associat	108	(N)	*****	
ell No is loca	ated _1723_ft. from_	line and 1980 ft.	from $\{\overline{\mathbf{W}}\}$ line of sec	3
(3/ Sec. and Sec. No.)	18 Korth E	Range) 3 Mags 3. K. P. (Meridian)	k.	
1	Sandonal Cours	Subdivision)	or Herico	
(Field)	(County or	Subdivision)	(State or Territory)	
		S OF WORK		
ate names of and expected depths	to objective sands; show sizes ing points, and all ot		casings; indicate mudding job	e, come
0: 10-5/8 Surface	Gueing top of Entrada		casings; indicate mudding job	s, ceime
0: 10-5/8 Surface	Gueing top of Entrada		casings; indicate mudding job	s, ceime
0: 10-5/8 Surface	Gueing top of Entrada		caaings; indicate mudding job	is, ceime
cate names of and expected depths 0: 10-5/3 Swrface 00: 5% casing to proximate total dep	Gueing top of Entrada		casings; indicate mudding job	s, ceine
0: 10-5/8 Surface	Gueing top of Entrada		casings; indicate mudding job	e, ceime
0: 10-5/8 Surface	Gueing top of Entrada		casings; indicate mudding job	s, ceime
0: 10-5/8 Surface	Gueing top of Entrada		casings; indicate mudding job	e, ceime
0: 10-5/8 Surface	Gueing top of Entrada		casings; indicate mudding job	e, ceim
0: 10-5/8 Surface 00: 5% casing to t proximate total dop	Caeing top of Entrada th 5400°.	, weights, and lengths of proposed her important proposed work)		
0: 10-5/8 Surface 00: 5% casing to t proximate total dop	Caeing top of Entrada th 5400°.			
0: 10-5/8 Surface 00: 5% casing to the proximate total depth of the proximate total depth of the plan of we have a surface to the plan of we have	Caeing top of Entrada th 5400°.	, weights, and lengths of proposed her important proposed work)		
O* 10-5/8 Surface OO* 5% casing to proximate total day I understand that this plan of we ompany Jahn. Fidel. &	Gaeing top of Entrada th 5400°. ork must receive approval in v	, weights, and lengths of proposed her important proposed work)	efore operations may be comm	enced.
0: 10-5/8 Surface 00: 5% casing to proximate total dep	Gaeing top of Entrada th 5400°. ork must receive approval in v	writing by the Geological Survey	efore operations may be comm	enced.
10-5/8 Surface 00° 5% casing to proximate total day I understand that this plan of we ompany John Fidel &	Gaeing top of Entrada th 5400°. ork must receive approval in v	, weights, and lengths of proposed her important proposed work)	efore operations may be comm	enced.
10-5/8 Surface 00° 5% casing to proximate total day I understand that this plan of we ompany John Fidel &	Gaeing top of Entrada th 5400°. ork must receive approval in v	writing by the Geological Survey	efore operations may be comm	enced.