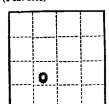
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	nd O	Bpd app	esi Bar aval	PAR S		1338.4.
Le	noe P	6	0]69	79 .	u	
Un	it		te			
			GICAL			
1.1	i.IN	CTCI	I, NE	N ME	XICO	

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 CASINGSUBSEQUENT REPORT OF RE-DRILLING OR REPAIRSUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL			
	NATURE OF REPORT, NOTICE, OR OTHER DATA)		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR CITIES SALES		
	October 17 , 19.6		
lare	Children of the Control of the Contr		
Vell No. 15-D is located 1450 ft. from	S line and S ft. from S line of sec. 10		
W: Section 10 P-298 (1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)		
	r Subdivision) (State or Territory)		
(Field) (County or	(State of Territory)		
The elevation of the derrick floor above sea lev	rel is 5823 ft. 6.L.		
The elevation of the deflick floor above sea lev			
DETAI	LS OF WORK		
State names of and expected depths to objective sands; show size	es, weights, and lengths of proposed casings; indicate mudding jobs, cemes		
ing points, and all of	ther important proposed work)		
and the same than			
botal depth - 6848' P.E.T.D 6810'	1997) - 9411 6722 - Auguston 6627.		
and Todat cob of Licenses Civils - s	227' , Gallup - 5733, Grameros - 6537, Dakota - 6590'		
erforated from 6648-6680' with 4 sho			
int SIA the ARTEIN DAY weedington	casing, landed at 6844' with 250 eachs		
coment. 2nd stage set with 434 se	Also separate		
.V. tool - 4765'			
.V. tool - 4765' replied hole dry			
o.v. tool - 4765* mabbed hole dry leated 2 hours with 500# pressure			
.T. tool - 4765* mabbed hole dry lected 2 hours with 500# pressure			
o.V. tool - 4765* Mebbed hole dry Peated 2 hours with 500# pressure Pipe Chay.			
o.V. tool - 4765* Mebbed hole dry Peated 2 hours with 500# pressure Pipe Chay.	writing by the Geological Survey before operations many he commenced.		
ive tool - 1765* rechbed hole dry leated 2 hours with 500# pressure lipe Chay. I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.		
tended hole dry leated 2 hours with 500# pressure lipe Chay. I understand that this plan of work must receive approval in Company Astee Oil and Gas Company	writing by the Geological Survey before operations may be commenced.		
ive tool - 1765* reabbed hole dry leated 2 hours with 500# pressure lipe Chay. I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.		
ivebbed hole dry leated 2 hours with 500# pressure lipe Chay. I understand that this plan of work must receive approval in Company Astec 011 and Gas Company	writing by the Geological Survey before operations may be commenced.		
reabled hole dry leated 2 hours with 500# pressure lipe Chay. I understand that this plan of work must receive approval in Company Astes 011 and Gas Compan Address 570	writing by the Geological Survey before operations may be commenced.		