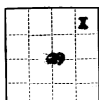
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa Fe
Lease No.	078993
Unit	Ger. Bouthit

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PI	1		OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE		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 A	ALTER CASING	SUPPLEMENTARY WELL	HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	Set Producti	on Cesing
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE,	OR OTHER DATA)
		<u> </u>	April 23, 1
Posthit ell No. 2-11 is locat	ted 40 ft. from	N line and 75	ft. from $\{\frac{E}{E}\}$ line of sec.
en 140.	nts		Merico P.M.
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (M	eridian)
Maki-Gallan	Sen	Just	Now Haring
(Field)	lema!		
e elevation of the	above sea lev	el is 6945 ft.	
	DETAII	LS OF WORK	
ate names of and expected depths to	o objective sands; show size	s, weights, and lengths of p	roposed casings; indicate mudding jobs, c
	ing points, and all ot	her important proposed wo	rk)
-			
Dudillad da d	K3604 IR. Condi	tioned halo and	wan 126 fatuta 5-1/200
Prilled to :	5300° XB. Gendi:	tioned hele and loosd with contr	
Drilled to : 148, 3-55 & Below float			
Drilled to 146, 3-55 & Balor float 100 sex \$6			
Drilled to 146, 3-55 & Baker fleat 100 see 3 C			ulisers, serutehers ami 1991 IB and communical vit
Drilled to 146, 3-55 & Baker float 100 eas 35 Temperature			ulisers, serutehers ami 1991 IB and communical vit
Prilled to 146, 3-55 & Below fleat 100 mm 3 Tumperature			ulisers, serutehers ami 1991 IB and communical vit
Prilled to 146, 3-55 & Balor fleat 190 ann 36 Tumparature			elicers, serviciors and 99' IB and commuted with IB under 1500 ppt. Ran 4600' IB.
Drilled to 146, 3-55 & Baker fleat 100 and 36 Temperature			ulisers, serutehers ami 1991 IB and communical vit
146, 3-55 a Below float 100 ann 3 Tumperature	nia, Casing equi equipment, Casi Sal Coment, Dis Servey, Found	ipped with centring landed at 52 planed to 5232° the ef central at	APR 26 35
146, 3-55 a Balary float 100 sax 3 f Tunperature	min. Coming equi equipment. Com Gel Coment. Dis Survey, Found	ipped with centring landed at 52 planed to 5232 top of central at writing by the Geological S	APR 26 35
146, 3-55 a Balar fleat 100 sax 3 Temperature	nia, Casing equi equipment, Casi Sal Coment, Dis Servey, Found	ipped with centring landed at 52 planed to 5232 top of central at writing by the Geological S	APR 26 35
146, 3-55 a Balter float 100 sex 3 Temperature	min. Coming equi equipment. Com Gel Coment. Dis Survey, Found	ipped with centring landed at 52 planed to 5232 top of central at writing by the Geological S	APR 26 35
I understand that this plan of wor	min. Coming equi equipment. Com Gel Coment. Dis Survey, Found	ipped with centring landed at 52 planed to 5232 top of central at writing by the Geological S	APR 26 .5

The state of the s

and the second of the second o