Form 9-331 a (Feb. 1951)

	 X	
	<b>-</b>	

## (SUBMIT IN TRIPLICATE)

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

Land Office	Santa Fe
Lease No	079114-A
Unit	

NOTICE OF INT NOTICE OF INT NOTICE OF INT NOTICE OF INT NOTICE OF INT	TENTION TO DRILL.  TENTION TO CHANGE PLAI  TENTION TO TEST WATER  TENTION TO RE-DRILL OR  TENTION TO SHOOT OR ALT  TENTION TO PULL OR ALT  TENTION TO ABANDON WE	NS SHUT-OFF SHUT-OFF WELL SIDIZE CENTRE CASING SERVICES	SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI	PORT OF WATER PORT OF SHOOT!! PORT OF ALTERIN PORT OF RE-DRIL PORT OF ABANDO WELL HISTORY	NG OR ACIDIZING NG CASING LING OR REPAIR NMENT	, E 0 0	(35)
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPORT, N		DATA)	S. CEOLOGI	CAL SUNI NEW ME
estern			(5.1)		(E.)	•	
ell No	No. 1 is located	l 1850 ft. fro	om $\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}  ight\}$ line and $\left\{ egin{array}{c} 1 \end{array} \right\}$	850 ft. fro	m E line	of sec.	<u> </u>
	4, Sec. 25		12 % N	LPM	*(***)* * !	TT FI	12
	and Sec. No.)	(Twp.)		(Meridian)	/ N	(LULI	A ED ,
∵ildcat	Field)		an Juan ty or Subdivision)		(State or Territor	<u> </u>	1050
`	,					GLF & V	12,12
ha alawatin	n of the dorrigh A	' <b></b>	1 1 10 10 10 10 10 10 10 10 10 10 10 10		```	IL CON.	COM
ic cicvatio	ii of the defrick if	oor above sea	level is 6042 ft.		la		
ne elevation	ii oi the derrick ii		AILS OF WORK		10	DIST	
	und expected depths to ol	DET.	AILS OF WORK		ings; indicate m	DIST.	3 Sement-
at 12 logs to tot sax v 1959, Relei	This well tained non. The and ran 842° cal depth, 624; with 4% gel and Ran Temp.	DET. bjective sands; show ing points, and a  ken over fro ill has been of 15.5 lb. a  2' KB, and d 50 sax nea  Survey. T	AILS OF WORK	mpbell on depth 62 lb. new (total of 2 at 12:30 4900 pt. 7)	Septemb 42°. Ran seamlees 90 sacks p.m. Sep lug back of	er 26, schlun 5 1/2" cement ptember 16pth 62	3 1959, nberge casing (150 ; 27,
at 12 logs to tot sax v 1959, Relea	This well tai 100 noon. The and ran 842° chaldepth, 624° vith 4% get and . Han Temp. ased righat 12° ron to plug back that this plan of work more than the stern Dev	DET.  bjective sands; show ing points, and a cen over froul has been of 15.5 lb.; 2° KB, and so 50 sax near Survey. To midnight ck depth, persuate receive approval selopment C	AILS OF WORK sizes, weights, and length all other important propose om Alex N. Cas drilled to total and 5400° of 14 cemented with at). Plug down top of cement t. September 2 erforate and fr	mpbell on depth 62 lb. new (total of 2 at 12:30 4900. P) ac. Dakot	Septemb 42 <sup>4</sup> . Ran seamless 00 sacks p.m. Sep lug back of Hill run a Sand so	er 26, 5 1/2" cement ptember 62 Cammone.	3 1959, nberge casing (150 r 27, 220'. a Ray-
at 12 logs to tot sax v 1959, Relea Nust:	This well tai 100 noon. The and ran 842° chaldepth, 624° vith 4% gel and . Han Temp. ased rig at 12° ron to plug back that this plan of work more sestern Dev	DET. bjective sands; show ing points, and a cen over froul has been of 15.5 lb.; 2° KB, and so Survey. To midnight ck depth, per control of the control of the control of the control of the ck depth, per control of the ck depth, per control of the ck depth.	AILS OF WORK sizes, weights, and length all other important propose om Alex N. Cas drilled to total and 5400° of 14 cemented with at). Plug down top of cement t, September 2 erforate and fr	mpbell on depth 62 lb. new (total of 2 at 12:30 4900. P) ac. Dakot	Septemb 42 <sup>4</sup> . Ran seamless 00 sacks p.m. Sep lug back of Hill run a Sand so	er 26, 5 1/2" cement ptember 62 Cammone.	3 1959, nberge casing (150 r 27, 220'. a Ray-
at 12 logs to tot sax v 1959, Relea Nust:	This well take 100 noon. The and ran 842 color to plug back that this plan of work market between Dev	DET.  bjective sands; show ing points, and a  cen over fro ili has been of 15.5 lb.;  cen to the same of 15.5 lb.;  cen to the	AILS OF WORK sizes, weights, and length all other important propose om Alex N. Cas drilled to total and 5400° of 14 cemented with at). Plug down top of cement t, September 2 erforate and fr	mpbell on depth 62 lb. new (total of 2 at 12:30 4900. P) ac. Dakot	Septemb 42 <sup>4</sup> . Ran seamless 00 sacks p.m. Sep lug back of Hill run a Sand so	er 26, 5 1/2" cement ptember 62 Cammone.	3 1959, nberge casing (150 r 27, 220'. a Ray-
at 12 logs to tot sax v 1959, Relea Nust:	This well tai 100 noon. The and ran 842° chaldepth, 624° vith 4% gel and . Han Temp. ased rig at 12° ron to plug back that this plan of work more sestern Dev	DET.  bjective sands; show ing points, and a  cen over fro ili has been of 15.5 lb.;  cen to the same of 15.5 lb.;  cen to the	AILS OF WORK sizes, weights, and length all other important propose om Alex N. Cas drilled to total and 5400 of 14 cemented with at). Plug down top of cement of t. September 2 erforate and fr	mpbell on depth 62 lb. new (total of 2 at 12:30 4900. P) ac. Dakot	Septemb 42°. Zan seamless 90 sacks p.m. Ser lug back of 4 ill run a Sand so	pist.  er 26,  schlum  5 1/2"  cement  ptember  depth 62  Camm	3 1959, nberge casing (150, 27, 20'. a Ray-