Γ

Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	077951-A
Unit	Rowley

NOTICE OF INTENT	TION TO DRILL		SUBSEQUEN'	REPORT OF WATER	SHUT-OFF	· -
	TION TO CHANGE PLANS		SUBSEQUENT	REPORT OF SHOOT	NG OR ACIDIZING.	
	TION TO TEST WATER SHUT		SUBSEQUENT	REPORT OF ALTERI	NG CASING	
	TION TO RE-DRILL OR REPA		SUBSEQUENT	REPORT OF RE-DRI	LLING OR REPAIR	
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZI	<u> </u>	SUBSEQUENT	REPORT OF ABAND	NMENT	
NOTICE OF INTEN	TION TO PULL OR ALTER CA	SING	SUPPLEMENT	TARY WELL HISTORY		
NOTICE OF INTEN	TION TO ABANDON WELL					
	(INDICATE ABOV	E BY CHECK MARK	IATURE OF REPOR	RT, NOTICE, OR OTHER	DATA)	
				Januar, 23		, 19. 5
all Na	2-D is located	&an ft from	line an	d was ft fr	om to line of	f sec. 27
				•		
Section (1/2 Sec. and	27 Sec. No.)	2(1) (Twp.)	Range)	(Meridian)	1.	
alcher Kutz	4	County or	Subdivision)		(State or Territory)	9
•	,					
he elevation	of the derrick floor	above sea lev	alic KNAA	ft.		
	V.					
	•					
tet mamas of and	expected denths to objecti	DETAII	S OF WOI	RK	sings; indicate muc	lding jobs, ceme
State names of and	expected denths to objecti	DETAIL	S OF WOI	RK	sings; indicate muc	lding jobs, ceme
It is into	expected denths to objecti	DETAII ve sands; show size g points, and all ot well with well with	S OF WOI	RK ngths of proposed ca oposed work) Ols to the	top of the	Pictured
It is integration quarts S.I	expected depths to objection in maked to drill a completing the	DETAII ve sands; show size g points, and all ot well with well with	S OF WOI	RK ngths of proposed ca oposed work) Ols to the	top of the	Pictured
It is interpretation quarts S.	expected depths to objection maked to detail a completing the i.G. per foot.	DETAII ve sands; show size g points, and all of well with well with Total Depti	S OF WOI s, weights, and lear important protectly to cable too a 1937.	RK ngths of proposed ca oposed work) ols to the cls, end to	top of the shoot the v	Pictured
It is int formation quarts S.I	expected depths to objection maked to defill a completing the N.G. per foot.	DETAIL ve sands; show size g points, and all of well with well with Total Dept. 5 sacks re h 150 sack	s of Wolf, weights, and lear important protection to cable too 1937.	RK ngths of proposed ca oposed work) cols to the cols, and to cols ent circulat	top of the shoot the v	Pictured
It is int formation quarts S.I	expected depths to objection maked to drill a completing the i.G. per foot. Casing Programs 3-5/8 at with 155 at 1880' with	DETAII ve sands; show size g points, and all of well with well with Total Dept. 5 sacks re h 150 sack	s of Wolfe, weights, and leading important protection to cable too a 1937.	RK ngths of proposed ca oposed work) cols to the cols, and to cols ent circulat comment.	top of the shoot the w	Pictured ell with
It is interested to the second	expected depths to objection maked to drill a completing the i.G. per foot. Casing Programs 7-5/8 at with the set is at 1880' with	DETAIL ve sands; show size g points, and all of well with well with Total Depti 5 sacks re h 150 sack ion 27 is de eccive approval in	s of Wolfe, weights, and leader important protury to cable too a 1937.	RK ngths of proposed ca oposed work) cols to the cols, and to cols ent circulat comment.	top of the shoot the w	Pictured ell with
It is interested to the second of the second	expected depths to objection anded to defill a completing the life. Programmed at this plan of work must be paso hardeal.	DETAIL ve sands; show size g points, and all of well with well with Total Depti 5 sacks re h 150 sack ion 27 is de eccive approval in	s of Wolfe, weights, and leader important protury to cable too a 1937.	RK ngths of proposed ca oposed work) cols to the cols, and to cols ent circulat comment.	top of the shoot the w	Pictured ell with
It is interested to the second of the second	expected depths to objection anded to defill a completing the state. Programme 1.6. per foot. Casing Programme 1.5/8 at with 1.5/8 at 1860' with the state of Section 1.5/8 at this plan of work must be the pass of Marke Al	DETAIL ve sands; show size g points, and all of well with well with Total Dept. 5 sacks re h 150 sack ion 27 is de eccive approval in	s of Wolfe, weights, and leader important protury to cable too a 1937.	RK ngths of proposed ca oposed work) cols to the cols, and to cols ent circulat comment.	top of the shoot the w	Pictured ell with