	A		P	-4	OVED
Fo	m 9-	331 a 951)	JU	_ 3	0 1956
	 c	L DWT	ERF	ሃ ነ 8ቸብ	V. LONG Ict Engineer
4		3			Di

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land	Office	34		P	
Lease	No	g,	n.56	4	
			Sal		

TICE OF INTENTION TO DRILL		SUBSEQUEN	REPORT OF WAT	ER SHUT-OFF	
TICE OF INTENTION TO CHANGE				OTING OR ACIDIZING	
TICE OF INTENTION TO TEST WA		SUBSEQUENT	REPORT OF ALT	ERING CASING	
TICE OF INTENTION TO RE-DRIL		l li	REPORT OF RE-	DRILLING OR REPAIR.	
TICE OF INTENTION TO SHOOT) II	REPORT OF ABA	NDONMENT	
TICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENT	ARY WELL HISTO	RY	
OTICE OF INTENTION TO ABANDO	N WELL	Ecoura :	M. Pranking		T. Berrie
(INDIC	CATE ABOVE BY CHECK I	MARK NATURE OF REPOR	T, NOTICE, OR OT	HER DATA)	
_				July 13	
Sort, Salge		(NT)	**	-d-En-)	,
ll No. 2 is location	ated 1500 ft. f	from line an	d 660 ft.	from $\{W\}$ line of	f sec.
, R#, See 3	25 3	13 🔻	(Meridian)	•	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Menoral)	au Warten	
(Field)	(Co	unty or Subdivision)		(State or Territory)	
e names of and expected depths	to objective sands; sn				
te names of and expected depths	ing points, and	d all other important p	,	e.	
ate names of and expected depths	ing points, and	d all other important pr	to SP , 15	.H. 3-55 m	ing
ate names of and expected depths	a of \$250 KB.	run 160 john ikk 125 son re	to SV , 15 piles 34 (ol concess, C	sing saling
ite names of and expected depths	a of \$250 KB.	d all other important pr pun 168 john ith 125 sent Pu Illar, Serntah	he Sir , 15 galar 34 6 are and Ga	.W, J-55 cm ol coment, t ntralicare,	sing seing Ping
ate names of and expected depths Link to testal depth And 16 5559 13 to Appel with linker 31	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he 50°, 15 polar 35 6 are and Gr held CK. 5	ich sument, G marchisero, i ma temperatu	ing ning Ping Pa
ite names of and expected depths Lind to total depth and at \$55,7° 13 and depth with below 3: pad to \$25,8° 13 un ny and found top of	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 15 galar 34 6 are end Ga held GK. 5 L700° KB.	icl conect, C micriliano, i an temperatu	sing seing Ping re
ite names of and expected depths Likel to total depth ideal at \$35,9° 13 and idepth with linker 31 pad to \$155° 13 un up and found top of	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 15 galar 34 6 are and Ga held GK. 5 1700° KB.	.M, J-99 etc iel eunent, G ntralieure, l an tamperate	ing uring Ying re
Link to total depti- ned at \$35,9° E3 and Speak with Balon 3, park to \$252° E3 un- ny and found top of	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 19 galar 34 6 are and G held UK, 1 1700° KB.	ich sement, G missilians, ma temperatu	iding noding Plang po
ate names of and expected depths Lind to tetal depth Inici at \$25,7° E3 and Support with Bahor 3: pod to \$25,2° E3 un ray and Sound top of	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 15 galar 34 6 are and Ga held CK. 5 L700° KR.	i.M., J55 etc iel evnent, G ntralieure, i an temperatu	sing saing Ping re
ate names of and expected depths	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 15 galar 34 6 are and G brid CK. 5 1700' Ki.	.M. J.S etc iel eunent. G ntralieure. inn tampurutu	ing using Ying Po
ate names of and expected depths Lind to total depth Ideal at \$55,9° 13 am Sipped with linker 3: pod to \$252° 13 un ray and found top or	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 15 galar 32 6 are and Ga held UK, 1 1700° KB.	ich sement, G missilieure, Ma temperatu	ting uring Ping Po
Lind to total deptinuous to the same service and service servi	tof \$250*KB, demonstrated wi	run 160 john ikk 125 son re	he Sir, 15 galar 3# 6 are and Ga held UK. 9 LTOOP KR.	ici coment, i miralizare, i ma temperatu	sing saing Ping 19
Likel to tokel depti shed at \$35,9° K3 an Speed with Salver Si pad to \$168° K3 un my and Sound top o	h of \$250°FB, A canached withou, Flant Co Mar 1500° per E access bobs	em lét join th 125 sen re llar, Seretch moure, Flock ind ensing at	he Sir, 15 galar 36 G are and G held OK. 8 L700° Ki.	ich cument. Cument. Cument. License. I	be commenced
Lind to total deptined at \$35,9° IS an appeal with Saher Si un year to \$355° IS un or and Found top or and Found top or an appeal to the saher s	ing points, and a of \$250°KB, is committed to have 1500° pro- der 1500° pro- der 1500° pro- der 1500° pro-	oval in writing by the Go	ne Si 13 prine 31 6 ne and Gr hald (K. 13 1700 Kin.	of or operations may	hing haing Ting Po
Liked to total deptined at \$25,9° IS an algorial with School Si un pad to \$255° IS un any and Sound top of the state of th	ing points, and a of \$250°KB, is committed to have 1500° pro- der 1500° pro- der 1500° pro- der 1500° pro-	oval in writing by the Go	ne Si 13 prine 31 6 ne and Gr hald (K. 13 1700 Kin.	of ore operations may	
liked to tetal deptined at 5247 13 and support with Jahor 31 part to 5242 13 universal top of 1 understand that this plan of wompany . The Article	ing points, and a of \$250°KB, is committed to have 1500° pro- der 1500° pro- der 1500° pro- der 1500° pro-	oval in writing by the G	te Sir. 15 polar 34 6 polar 35 6 pola OK. 5 L700 K3.	Criginal Sign	ned her
Itled to total deptined at \$15,9 13 and sipped with Saher Sipped to \$262 13 understand that this plan of wompany The Aritical diress Seat 120	of \$250*KB, & compation with the property of t	our life join in 125 sea re like, Seratah kamara, Floor ind casing at ovalin writing by the Grand in the Control of the Contro	te Sir. 15 polar 34 6 polar 35 6 pola OK. 5 L700 K3.	Criginal Sign	ned her
Liked to total depti what at \$36,9° KB am sipped with Sales Si work to \$26,6° KB un ray and Sound top o	of \$250*KB, & compation with the property of t	our life join in 125 sea re like, Seratah kamara, Floor ind casing at ovalin writing by the Grand in the Control of the Contro	te Sir. 15 polar 34 6 polar 35 6 pola OK. 5 L700 K3.	·	red her