Form	9-231	a
(Feb	. 1951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sec. 350
Lease No.	JT 24
Unit	Ackey

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 SH		SUBSEQUENT REPORT OF ALTERING CACING	 -
NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID)IZE	SUBSEQUENT REPORT OF ABANDONMENT	¦
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABO	OVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
		¥.7.7, , 1	o ."
	·	,	y. <u>.:</u>
Vell No. 5-2 is located	ft. from	$\begin{bmatrix} E \\ S \end{bmatrix}$ line and $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} 2 \\ \end{bmatrix}$	
, <u>a</u>		(S) me and tr. from time of sec.	
(½ Sec. and Sec. No.)	(Twp.) (R	ange) (Meridian)	
Field)	Countra or S	Suit All Later and Committee a	
	(county of b	(State or Territory)	
he elevation of the derrick floor	above sea level	is <u>1234</u> ft.	
	DETAIL	~ • • • • • • •	
		S OF WORK	
tate names of and expected depths to object	ive sands: show sizes	weights and I all - (men
	ive sands: show sizes	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cer ar important proposed work)	men
14-y 5, 1991, 7.5. 27.5°.	ive sands; show sizes, ng points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, ce or important proposed work)	
ug 5, 1961, 255. 22. 1. Ma Ta Jaires 5 /2 , 5.	tive sands; show sizes, ng points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work)	
Ney 5, 1998, T.D. 1994. And The Joinson & 1/2 , 25. Decker to the	tive sands; show sizes, ng points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work)	
Nep 1, 1966, T.D. 1964. Ma Te Jeiste 1 /2 , 25. D min, 75 Stoke regular 2014 1000/ 50 manage.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
14-y 5, 1991, 7.5. 27.5°.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
No. 1, 1936, T.D. 1934. And Te Jelone 1 /2 , 25. Tenie, 75 Socke regular cold last/ 50 Estimate.	ive sands; show sizes, ng points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
May b, 1996, T.D. Mark. And The Johnson by 1/2 , 25. Profit 15, 15 socker regular sold 16, 15 be easiles. Top of cement by temperat	tive sands; show sizes, ng points, and all other transfer of the care tr	weights, and lengths of proposed casings; indicate mudding jobs, cere important proposed work) Sing (22.0) But at 221. With 15 section 150 for at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 22. With 15 section 1500. Sing (22.0) But	
I understand that this plan of work must re	eceive approval in writ	weights, and lengths of proposed casings; indicate mudding jobs, cert important proposed work)	
May b, 1996, T.D. Mark. And The Johnson by 1/2 , 25. Profit 15, 15 socker regular sold 16, 15 be easiles. Top of cement by temperat	eceive approval in writ	weights, and lengths of proposed casings; indicate mudding jobs, cere important proposed work) Sing (22.0) But at 221. With 15 section 150 for at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 22. With 15 section 1500. Sing (22.0) But	東
I understand that this plan of work must rempany	eceive approval in writ	weights, and lengths of proposed casings; indicate mudding jobs, cere important proposed work) Sing (22.0) But at 221. With 15 section 150 for at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 22. With 15 section 1500. Sing (22.0) But	
I understand that this plan of work must re	eceive approval in writ	weights, and lengths of proposed casings; indicate mudding jobs, cere important proposed work) Sing (22.0) But at 221. With 15 section 150 for at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 221. With 15 section 1500. Sing (22.0) But at 22. With 15 section 1500. Sing (22.0) But	

