C	SUBMIT	IN	TRIPLICATE)
٧	CODINA		

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

	lget Burea oroval expi			59.4.		
Indian Age	ncy		Î.			
Allottee	la k r	V.	Mit	350		
Lease No	No.		03	J.	18 8 6-1.8	

	NTION TO DRILL	1	11	ORT OF WATER SHUT-OFF		
	ntion to change plans Ntion to test water shu	ľ	ii .	PORT OF SHOOTING OR ME PORT OF ALTERING CASING	TO PORT OF HOUSE	
	NTION TO REDRILL OR REPA	ŀ		ORT OF REDRILLING OR	1	
NOTICE OF INTE	NTION TO SHOOT OR ACIDIZ	E	SUBSEQUENT REF	PORT OF ABANDONMENT		
NOTICE OF INTE	INTION TO PULL OR ALTER O	ASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTE	ENTION TO ABANDON WELL					
	(INDICATE ABOV	E BY CHECK MARK NA	TURE OF REPORT, NO	OTICE, OR OTHER DATA)		
			\$, 19	S
Well No	Fred Press Look is located	ft. from	$\begin{cases} N \\ S \end{cases}$ line and	$\mathbb{R}^{\mathbb{R}}$ from $\mathbb{R}^{\mathbb{R}}$	line of sec.	30
0 of 57	I IES nd Sec. No.)	ું ત [ુ] ્રેલ ૄેં (Twp.) (Range)	(Meridian)		
Hield =	rield)				es de la company	
(F	rield) জন্ম চন্দ্ৰ	(County or	Subdivision)	(State o	or Territory)	
The elevation	n of the derrick floor	above sea leve	l isft.			
* *** O:0 . mmo-	of the series of the state of the series of	42-25-				
		DETAIL	s of work		icate mudding jobs, cem	ent-
	nd expected depths to object is	DETAIL	s of work		icate mudding jobs, cem	ent-
State names of a		DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	is of proposed casings; indi sed work)		ent∽
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	is of proposed casings; indi sed work)		ent-
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	is of proposed casings; indi sed work)		ent-
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	is of proposed casings; indi sed work)		ent-
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	as of proposed casings; indised work)	TED	ent∽
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	RELL JUN1	France Hay and Control of 1958	ent-
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	RELITION OIL CO	6 1958 ON. COM.	ent-
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length er important propor	RELITION OIL CO	France Hay and Control of 1958	ent-
(State names of a	nd expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	S OF WORK, weights, and length or important propor	JUN1	6 1958 on. com.	
(State names of a	nd expected depths to object in the second section of the section of	DETAIL tive sands; show sizes, ag points, and all oth	S OF WORK, weights, and length or important proportions of the control of the con	JUN1	6 1958 on. com.	
I understand	nd expected depths to object in the stand of the stand of work must	DETAIL tive sands; show sizes, and points, and all oth	S OF WORK, weights, and length or important proposed in the control of the contro	JUN1 OIL CO DIS	6 1958 ON. COM. OT. 3	
I understand	nd expected depths to object in the start of	DETAIL tive sands; show sizes, and all oth receive approval in w	S OF WORK, weights, and length or important proposed in the control of the contro	JUN1	6 1958 ON. COM. OT. 3	