	(April 1952)								
			*						
ı									

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Window Books Artness
Share \$4-00-000-000
Lease No.

NOTICE OF INTENTION TO DRILL		SUBSEQUENT PERSON		1
IOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER S		-
IOTICE OF INTENTION TO TEST WATER SI	IUT-OFF	SUBSEQUENT REPORT OF SHOOTING SUBSEQUENT REPORT OF ALTERING	G OR ACIDIZING	T-W
IOTICE OF INTENTION TO REDRILL OR RE		SUBSEQUENT REPORT OF REDRILL		<b>∦₩</b>
IOTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF ABANDON	ING OK WELVIN	·
OTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY		191
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ADO	WE BY CHECK MARK		U.S. GEOLOGIC	
	TO STEEK MARK N	ature of report, notice, or other d	FARMINGTON, N	EW M
			**	
C.	1			
ll No la la located	#804 ft from	N line and area for	E).	
	- John Holl	mie andit. from	in will line of sec	
(A Sec. and Sec. No.)	(Typ.)	THE PARTY NAMED IN		
H. Sanah	()	Range) (Maridian)		
(Field)	(County or a	Subdivision)	State of Territory	
elevation of the Jamis L A			COLLIN OF THEIR OF	
e elevation of the derrick floor	above sea level	is <b>1363</b> ft.	/RII.TIV	[7]
			/ / 1   1   1   1   1   1   1   1   1	111
	DETAIL	S OF WORK	- LITOTIA	LIJ
e names of and expected depths to object	DETAILS	S OF WORK	MN22	
e names of and expected depths to object is	DETAILS ive sands; show sizes, to g points, and all other	S OF WORK weights, and lengths of proposed casing r important proposed work)	o; indeate mudding, 2.15	90°
e names of and expected depths to object in	DETAILS live sands; show sizes, v g points, and all othe	S OF WORK weights, and lengths of proposed casing r important proposed work)	/ OIL CON. C	EO. OM
e names of and expected depths to object in	DETAILS	S OF WORK weights, and lengths of proposed casing r important proposed work)	/ OIL CON. C	60. OM.
A of surface balls we	ive sands; show sizes, as points, and all other should be desired and all others.	weights, and lengths of proposed casing in important proposed work)	OIL CON. C. DIST. 3	50. OM.
A of surface balls we	ive sands; show sizes, as points, and all other should be desired and all others.	weights, and lengths of proposed casing in important proposed work)	/ OIL CON. C	50. OM.
A of surface balls we	DETAILS ive sands; show sizes, ar points, and all other in drilled and	weights, and lengths of proposed casing in important proposed work)	/ OIL CON. C	OM.
A 86° surface balls we and concepted with \$ 00	ive sands; show sizes, as points, and all other should be desired and all others.	weights, and lengths of proposed casing r important proposed work)	/ OIL CON. C	60. OM.
A 86° surface balls we and concepted with \$ 00	ive and show sizes, ar points, and all other drilled and make of regal	weights, and lengths of proposed casing a important proposed work)  1 30° of 305-353-65° of 305-353-66° of 305-355-66° of 305-	DIST. 3	60. OM.
A 86° surface balls we and concepted with \$ 00	ive and show sizes, ar points, and all other drilled and make of regal	weights, and lengths of proposed casing a important proposed work)  1 30° of 305-353-65° of 305-353-66° of 305-355-66° of 305-	DIST. 3	60. OM.
A 86° surface balls we and concepted with \$ 00	ive and show sizes, ar points, and all other drilled and make of regal	weights, and lengths of proposed casing r important proposed work)	DIST. 3	260. OM.
A of surface belie un and concerted with 5 as After concert had hards So tater was chaored concerted.	ive sands; show sizes, ar points, and all other drilled and solve of regulation, drilling the desired	weights, and lengths of proposed casing a important proposed work)  1 80° of 30f-483-66° of lar counse.  1 was revenue.  2 was revenue.	DIST. 3	60. OM.
A of surface belie un and concerted with 5 as After concert had hards So tater was chaored concerted.	ive sands; show sizes, ar points, and all other drilled and solve of regulation, drilling the desired	weights, and lengths of proposed casing a important proposed work)  1 30° of 305-353-65° of 305-353-66° of 305-355-66° of 305-	DIST. 3	60. OM.
A 60° surface belie was and concerted with 5 as After coment had hards So water was cheerved occupated. Brilling was done union	ive sands; show sizes, ar points, and all other in drilled and sales of regulation, drilling the desired and desired the desired and desired the desired and a second seco	weights, and lengths of proposed casing r important proposed work)  1 30° of 30f-J33-0f° of lar counts.  If was revenue.  If was revenue.  If its proposed work is a second to	DIST. 3	
A 60° surface belie was and concerted with 5 as After coment had hards So water was cheerved occupated. Brilling was done union	ive sands; show sizes, ar points, and all other in drilled and sales of regulation, drilling the desired and desired the desired and desired the desired and a second seco	weights, and lengths of proposed casing r important proposed work)  1 30° of 30f-J33-0f° of lar counts.  If was revenue.  If was revenue.  If its proposed work is a second to	DIST. 3	
A of surface belie uncertain and concented with a concented with a concented background between the concented.  Drilling was done wells and concented that this plan of work must remarked.	ive and s above zee, ar points, and all other in the color and all other in the color approval in writing the color approval a	weights, and lengths of proposed casing a important proposed work)  1 30° of 30f-303-50° of lar counse.  2 was revenue.  2 was revenue.  2 irealisting or after the streetlesting motions.	DIST. 3	
A 90° surface belie was and concented with 5 or After coment had harde 50 water was cheered ormated.  Drilling was done union moderated that this plan of work must responsible on the plan of work	ive and s above zee, ar points, and all other in the color and all other in the color approval in writing the color approval a	weights, and lengths of proposed casing a important proposed work)  1 30° of 306-353-56° or lar commute.  13 was revened.  2 it ling or after the particular sections and the particular sections and the particular sections are large sections.	DIST. 3	
A of surface belie uncertain and concented with a concented with a concented background between the concented.  Drilling was done wells and concented that this plan of work must remarked.	ive and s above zee, ar points, and all other in the color and all other in the color approval in writing the color approval a	weights, and lengths of proposed casing a important proposed work)  1 30° of 30f-303-50° of lar counse.  2 was revenue.  2 was revenue.  2 irealisting or after the streetlesting motions.	DIST. 3	
A 90° surface belie was and concented with 5 or After coment had harde 50 water was cheered ormated.  Drilling was done union moderated that this plan of work must responsible on the plan of work	ive and s above zee, ar points, and all other in the color and all other in the color approval in writing the color approval a	weights, and lengths of proposed casing a important proposed work)  1 30° of 306-353-56° or lar commute.  13 was revened.  2 it ling or after the particular sections and the particular sections and the particular sections are large sections.	DIST. 3	

A Committee of the comm

Land the seed

en de la companya de la co