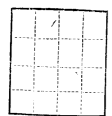
Form	9-331a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	11001
Lease No	132
Unit	10.5800
2、贫态原	ervies is a

MOTICE OF IT	TENTION TO DRILL		SURSPOUENT PEROPE OF WATER STATE	
	TENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFFSUBSEQUENT REPORT OF SHOCTING OR ACIDIZING	
	NTENTION TO TEST WATER SH			
	TENTION TO RE-DRILL OR RI		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF IN	ITENTION TO SHOOT OR ACID	IZE	SUBSEQUENT REPORT OF ABANDONMENT	
	ITENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTORY	·'
NOTICE OF IN	TENTION TO ABANDON WELL.		THE PARTY STORE OF THE STORE	··
	(INDICATE ABO	OVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
			addrage 12.	, 195
Vall Na	• • • • • •	rs & State		
ven 140	is located	ft. from_	S line and $S$ ft. from $E$ line of	sec. 😜
T W 22	6	• A	5 <b>4</b> .	
(¾ Sec.	and Sec. No.)	(Twp.) (R	ange) (Meridian)	
Jabert.	Field)	in	in exica	
V.	r ieiti)	(County or 8	ubdivision) (State or Territory)	
	n of the derrick floor	DETAILS	is ft.  S OF WORK	na joha aver
tate names of a <sup>SO</sup> 集集 · 多思美 <b>PSE · 安</b> 德·安德	ind expected depths to object is 보기를 하고 있다.	DETAIL.	isft.  S OF WORK  weights, and lengths of proposed casings; indicate muddier important proposed work)	n <sub>i</sub> and
tate names of a  **is se)  run energy  (first se  **Cha lot  ruleimer.	and expected depths to object in the second	DETAILS ive sands; show sizes, and all other ive sands; show sizes, and sizes, an	Is ft.  S OF WORK  weights, and lengths of proposed casings; indicate muddies important proposed work)	ng and conset e), 35 ing under
tate names of a	ind expected depths to object in the second	DETAIL.  ive sands; show sizes, and points, and all other sizes are sizes.  It is a size at the sizes are sizes are sizes.  It is a size at the sizes are sizes are sizes.  It is a size at the sizes are sizes are sizes.	is of t.  S OF WORK  weights, and lengths of proposed casings; indicate mudding important proposed work)	ng had conset e/, 35 ing make t shote
intenames of a	hat this plan of work must re	DETAIL.  ive sands; show sizes, and points, and all other sizes are sizes.  It is a size at the sizes are sizes are sizes.  It is a size at the sizes are sizes are sizes.  It is a size at the sizes are sizes are sizes.	S OF WORK  weights, and lengths of proposed casings; indicate mudding important proposed work)	ng had conset e/, 35 ing make t shote
tate names of a	hat this plan of work must re	DETAIL.  ive sands; show sizes, ng points, and all other  ive sands; show sizes, ng po	S OF WORK  weights, and lengths of proposed casings; indicate mudding important proposed work)	ng had conset e/, 35 ing make t shote

	- and	artisa .	( <b>*</b> ) ( )	30.11
	· 特色		3.04	-
	門道意		165-17	
* * * * * * * * * * * * * * * * * * * *		11.18	arvice.	il .E.

Cooper.

erede and 4250 pounds of sand were in the hole, pressure went to 6000 pounds and coming stopped toking. Pusped into tubing and pusped sand out soming at 500 pounds. Circulated hole alone. Closed coming and pusped 10 barrel of all into formation. Po-set tubing at 3642'. Embbed and flowed to close-up.

ofter classing up, the well was tested. It flowed 1100 for of the per day on 20/64. Cheke, For 260 pounds, FOR 500 pounds.

## ILLEGIBLE