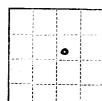
Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Lac	Craces
Lease No.	6428	2-8
Unit		
30-0	15-	15875

	INTENTION TO DRILL	_	X	SUBSECUENT REPORT OF WATER CHUIT OF	
NOTICE OF	INTENTION TO CHANGE PLANS	i i		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	INTENTION TO TEST WATER SI	1		SUBSEQUENT REPORT OF ALTERING CASING.	1
NOTICE OF	INTENTION TO RE-DRILL OR R	EPAIR WELL	<b>-</b> -	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1
NOTICE OF	INTENTION TO SHOOT OR ACID	DIZE		SUBSEQUENT REPORT OF ABANDONMENT	
	INTENTION TO PULL OR ALTER		1	SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL				
	(INDICATE AB	OVE BY CHECK MARK	NATI	RE OF REPORT, NOTICE, OR OTHER DATA)	<u></u> l
				Kovember 29,	, 19.5
	Hanson				_
Vell No.	is located	2310 ft. from	] [ و د سا	line and 2310 ft. from E line of sec.	25
_				· · · · · · · · · · · · · · · · · · ·	
(% E	Sec. and Sec. No.)	<b>25</b> 5 (Twp.)	(Rang	e) (Meridian)	
orth H	ason (Delaware)	6.8		Same Manual	
	ason (Delaware)	(County o	r Sub		
he eleve	tion of the derrick floo	w above see les		Will furnish later	
ne cievu	tion of the deriver hoo	n above sea lev	el I	5 <b>.</b>	
		DETAI	LS	OF WORK	
tate names	of and expected depths to object	ctive sands; show size	s, we	ights, and lengths of proposed casings; indicate mudding job	s, cemeni
State names	of and expected depths to object	ctive sands; show size ing points, and all of	s, we ther i	ights, and lengths of proposed casings; indicate mudding Job mportant proposed work)	s, cemen
State names					s, cemen
State names	Will drill well	. With roter	v tı	cls to test nower belowers cond	s, cemen
State names	Will drill well at approximate	with rotary depth of \$20	y to	cels to test upper Delaware Sand	s, cemen
State names	Will drill well at approximate pipe and cement	with roter; depth of \$20 to surface.	y to	cole to test upper Delevare Sand Will set 900' of 5 5/6" surface	s, cemen
State names	Will drill well at approximate pipe and coment pay sand, if pr	with rotary depth of b20 to surface.	y to	Dels to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of	s, cemen
State names	Will drill well at approximate pipe and coment pay sand, if pr	with rotary depth of b20 to surface.	y to	cole to test upper Delevare Sand Will set 900' of 5 5/6" surface	s, cemen
State names	will drill well at approximate pipe and cement pay sand, if pr will not make t	with rotary depth of b20 to surface.	y to	Dels to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of	s, cemen
State names	will drill well at approximate pipe and cement pay sand, if pr will not make t	with rotary depth of b20 to surface.	y to	Dels to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of	s, cemen
State names	will drill well at approximate pipe and cement pay sand, if pr will not make t	with rotary depth of b20 to surface.	y to	Dels to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of	s, cemen
State names	will drill well at approximate pipe and cement pay sand, if pr will not make t	with rotary depth of b20 to surface.	y to	Dels to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of	s, cemen
State names	will drill well at approximate pipe and cement pay sand, if pr will not make t	with rotary depth of b20 to surface.	y to	cole to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of mement with 125 sacks. If well will free with 1000 gallons and	s, cemen
	will drill well at approximate pipe and cement pay sand, if pr will not make t 1000% sand.	with rotary depth of 120 to surface. eductive, as	y to	Dels to test upper Delsware Sand Will set 900' of 3 5/8" surface Will run 5 1/2" casing to top of	

Title Froduction Superintendent 16-8437-5

Breckenriage, Texas

Section 35 .ownship 25 South Range 31 % st

Location 23/0'

State of New Yexico Sounty of They

The hooder lies are furnion of some do bursty certify that the foresoing is a time and correct plat thousand location 2310 ft. from the east lies of section 25 fown-

Monae State Surveyor of Texas

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