GPO 862040

Form 9-881 a (Feb. 1961)

## X

## (SUBMIT IN TRIPLICATE)

Land Office	Las	Crue	
Lease No.	03204	6 b	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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2	:	£31	1	23

MOLICE OF INTENTION TO DRIFT		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P	! !!	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	! 1)	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL	1 1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	i li	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL.		
totice of Intention			<u></u>
Recomplete (INDICAT	E ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
	·	June 19, 1961	., 19
Well No. 5-E is locate  NE/4 Sec. and Sec. No.)		line and 1650 ft. from E line of sec.	11
		,	
Brunson (Field)	(County or Subd	vision) (State or Territory)	
The alassation of also 1 - 11 -			
The elevation of the derrick	floor above sea level is	.3400. ftlf	
	DETAILS (	- · · ·	
State names of and expected depths to o	bjective sands; show sizes, weig	this, and lengths of proposed casings; indicate mudding jo sportant proposed work)	bs, ceme
Off this wall man		•	
ropose to set a CIE ', 7325-50', 7405-2 ,000 gals ME acid cors to stage the tr a BP W/cement at 72 -65', 7124-62' W/2	P at 7600', per containing a but teat teat to containing a but teat to containing a but teat to contain teat teat teat teat teat teat teat tea	a low pressure gas well in rage of low pressure gas of for the lower Abo from 7260-72 JSFF, acidise these perfering additive using 3 strates intervals. If non-cost Abo from 6885-981, 6955-96 intervals W/15,000 galand using 3 straddle packers	95./ 70', radd; maeri
ropose to set a CIE ', 7325-50', 7405-2 ,000 gals MS acid cors to stage the transport at 72-65', 7124-62' W/2 containing a buffe	P at 7600', per 10', 7430-60' %, ontaining a builleatment, test (100', perf upper JSPF, treat the ring additive s	rage of low pressure gas of rf the lower Abo from 7260-1/2 JSPF, acidize these performing additive using 3 stablese intervals. If non-contrabo from 6885-981, 6955-96 as intervals W/15,000 gals and using 3 standdle packers by the Geological Survey before operations may be commented.	95./ 70', radd) maer( ); 15%
ropose to set a CIE  1, 7325-50', 7405-2  1,000 gals MS acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport acid cors to stage the transport at 72  2,000 gals MS acid cors to stage the transport acid cors to stage the trans	P at 7600', per 10', 7430-60' %, ontaining a builleatment, test (100', perf upper JSPF, treat the ring additive s	rage of low pressure gas of rf the lower Abo from 7260-1/2 JSPF, acidize these performing additive using 3 stablese intervals. If non-contrabo from 6885-981, 6955-96 as intervals W/15,000 gals and using 3 standdle packers	95./ 70', radd) maer( ); 15%
ropose to set a CIE ', 7325-50', 7405-2 ,000 gals ME acid cers to stage the tra a BP W/cement at 72 -65', 7124-62' W/2 containing a buffe	P at 7600', per 10', 7430-60' %, ontaining a buil watment, test is 200', perf upper JSPF, treat the ring additive a sustreceive approval in writing 011. Company	rage of low pressure gas of rf the lower Abo from 7260-1/2 JSPF, acidize these performing additive using 3 stablese intervals. If non-contrabo from 6885-981, 6955-96 as intervals W/15,000 gals and using 3 standdle packers by the Geological Survey before operations may be commented.	95./ 70', raddl maeri 15%