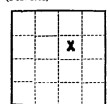
GPO 862040

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	
Loase	No. 51	7-079116
Unit		
	Edgar	Federal

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLAN	vs	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING	ζ.
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERI	NG CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT REPORT OF ABANDO	ONMENT	
NOTICE OF INTENTION TO PULL OR ALC	ER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WE	LL			
(INDICATE	ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER	R DATA)	
		November 28	. 19	50
Well No. #5 is located	1650 ft. from 27N 13	N line and 1650 ft. fro	om E line of sec. 11	•
(½ Sec. and Sec. No.)	(Twp.) (Ran	nge) (Meridian)	- ASI HIV	• 1
Basin Dakota (Field)	San Jui (County or Sul		How How M	للايارا
(Field)	(County or su	outvision)	(State of Territory)	1060
		4844 N 1	* *************************************	1.70**
The elevation of the derrick flo	oor above sea level :	isft.	MOSO	
The elevation of the derrick flo			VOIT CON	
The elevation of the derrick flo	DETAILS	OF WORK	sings; indicate mudding jobs, com	ent-
	DETAILS spective sands; show sizes, wing points, and all other 73' LI (6309') 6 63 P 1846' w/100 as L cag. w/35004 ated 6220-38, 62 r. FBD 3200-233 ped 30 perferets Shut in 4 hrs 11-6270. Landed	OF WORK reights, and lengths of proposed car important proposed work) 100' w/200 sx 4% gel 14% gel. WOC. I held OK. Spotted 13'-66 w/4 JPF. SWI 100', ATP 2200#, MTP ling plugging bells w 197 jte. 2" EUE th	500 gale RDA - Ran w/80,000# 20-40 ec 2450#, max. flush 2 /250#, pressure inc tis pump out plug.	int. 1. & 2500/
State names of and expected depths to ob. 11/16/60 TD 6302 PB 627 Comented 54" 15.50# CF 8 2nd stage thru BV tool (11/27/60 Tested BV tool (corelation log. Perform 70,000 gais gelled water inj. rate 49 BPM - Drept on first 15. SIP 1500# Circulated sand from 621 well in - Cleaned to pit I understand that this plan of work me Company Southwest Pro Address 162 Petr. Cent	DETAILS spective sands; show sizes, wing points, and all other 73' LI (6309') 6 63 P 1848' w/100 at L cag. w/35004 Rted 6220-38, 62 PBD 3200-256 ped 30 perferati Shurt in 4 hrs L1-6270. Landed L. Well shurt is ustrective approval in write eduction Company ter Bldg.	OF WORK reights, and lengths of proposed car important proposed work) 100' w/200 sx 4% gel 14% gel. WOC. I held CK. Spotted 163-66 w/4 JPF. Swill 100', ATP 2200#, MTP 109 plugging belie w 1197 jte. 2" EUE th	500 gale BDA - Ran w/80,000# 20-40 er 2450#, max. flush 2 /290#, pressure inc tis pump out plug. ig. 9 6242'. Smab	int. 1. & 2500/
(State names of and expected depths to oblight 11/16/60 TD 6302 PB 627 Cemented 5% 15.50% CF at 2nd stage thru BV tool (11/27/60 Tested BV tool (20/27/60 Tested BV tool (2	DETAILS spective sands; show sizes, wing points, and all other 73' LI (6309') 6 63 P 1848' w/100 at L cag. w/35004 Rted 6220-38, 62 PBD 3200-256 ped 30 perferati Shurt in 4 hrs L1-6270. Landed L. Well shurt is ustrective approval in write eduction Company ter Bldg.	OF WORK reights, and lengths of proposed car important proposed work) 100' w/200 sx 4% gel 14% gel. WOC. I held CK. Spotted 163-66 w/4 JPF. Swill 100', ATP 2200#, MTP 109 plugging belie w 1197 jte. 2" EUE th	500 gale BDA - Ran w/80,000# 20-40 er 2450#, max. flush 2 /230#, pressure inc tis pump out plug. e. 9 6242'. Smab	int. 1. & 2500/