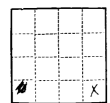
Form	9-881 8
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa Pe
Land Ome	:•
Lease No.	<b>M 0977</b> 9
A	obinson

1	SUBSEQUENT	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	ł II			XX
OTICE OF INTENTION TO TEST WATER SHUT-OFF				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)	
		Josepher 20		. 19
Rebinson			<u> </u>	,
Well No. 3-D is located 510 ft. fr	$rom_{-}\begin{cases} N \\ S \end{cases}$ line and	1 370 ft. fro	m line of sec	
SW: Section 15 T-26N	R-134	N.M.P.M.	•	
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	wee Manuel out	
Undesignated Dakota Sa	a Juna		(State or Territory)	
(Field) (Con	inty or Subdivision)		(State of Tolliwity)	
•••	all other important pr	oposed work)	ings; indicate mudding j	
B.T.D 6467' nd-water fraced with 70,000f mana caldion pressure - 1500 cating pressure - 2500 R. 42.5 bpm	all other important p.	ww/		
B.T.D 6467' Ind-water fraced with 70,000f mana resident pressure - 1800 eating pressure - 2500 JR. 42.5 bym ropped 50 rubber ball scalers	all other important p.	ww/		
B.T.D 6467' Indexator fraced with 70,000f sand Teakdown pressure - 1500 R. 42.5 by: Topped 50 rubber ball scalars The shut in pressure 1300	and 1830 861	s. water.		
B.T.D 6467° und-water fraced with 70,000f sand weakdown pressure - 1500 weating pressure - 2500 .R. 42.5 by: copped 50 rubber ball scalars min shut in pressure 1300 et 197 jts., 6266° of 2 3/6° tubin	and 1830 861	s. water.		
B.T.D 6467°  Independent fraced with 70,000f sand calcium pressure - 1500  R. 42.5 by:  Topped 50 rubber ball scalars and shut in pressure 1300 tubin to 197 jts., 6266° of 2 3/6° tubin	and 1830 861	s. water.		
B.T.D 6467' ind-water fraced with 70,000f sand reakdown pressure - 1600 reating pressure - 2500 il. 42.5 by: copped 50 rubber ball scalars into shut in pressure 13006 et 197 jts., 6266' of 2 3/8" tubin aut in for gauge.	and 1830 861	s. water.		
B.T.D 6467° ind-water fraced with 70,000f sand eakdown pressure - 1500 eating pressure - 2500 B. 42.5 bym opped 50 rubber ball scalars min shut in pressure 13006 et 197 jts., 6266° of 2 3/6° tubin aut in for gauge.	and 1830 Sbl	s. veter.		j.
B.T.D 6467°  nd-water fraced with 70,000f sand cakdown pressure - 1500  eating pressure - 2500  R. 42.5 bym  opped 50 rubber ball scalars  min shut in pressure 13000  t 197 jts., 6266° of 2 3/6° tubin aut in for gauge.	and 1830 Sbl	s. veter.		j.
B.T.D 6467' independent fraced with 70,000f sand reakdown pressure - 1600 reakdown pressure - 2500 IR. 42.5 bym ropped 50 rubber ball scalers min short in pressure 13006 et 197 jts., 5256' of 2 3/6" tubin aut in for gauge.  I understand that this plan of work must receive approve	and 1830 Sbl	s. veter.		j.
B.T.D 6467'  Independent fraced with 70,000f sand  cating pressure - 1500  R. 42.5 by:  copped 50 rubber ball scalars  min shurt in pressure 1300  et 197 jts., 6266' of 2 3/6" tubin  aut in for gauge.  I understand that this plan of work must receive approve  Astec Oil and 5.8 Com	and 1830 Sbl	s. veter.		j.
B.T.D 6467'  Independent fraced with 70,000f sand  cating pressure - 1500  B. 42.5 bym  copped 50 rubber ball scaler  min short in pressure 1300  t 197 jts., 5266' of 2 3/6" tubin  art in for gauge.  I understand that this plan of work must receive approv  Company  Astec Oil and 5.3 Com  Address	and 1830 Sol	G. WE'CET.	operations may be com	j implicad.
B.T.D 6467' independent fraced with 70,000f sand reakdown pressure - 1600 reakdown pressure - 2500 IR. 42.5 bym ropped 50 rubber ball scalers min short in pressure 13006 et 197 jts., 5256' of 2 3/6" tubin aut in for gauge.  I understand that this plan of work must receive approve	and 1830 Sol	ological Survey before		ALMON