Form 9-331 a (Feb. 1951)

15

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No NH 036254
Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

					1 1
NOTICE OF !	INTENTION TO DRILL		SUBSEQUENT REPORT O	F WATER SHUT-OFF	·•
NOTICE OF I	INTENTION TO CHANGE PLANS	S	SUBSEQUENT REPORT O	F SHOOTING OR ACIDIZING	-
NOTICE OF I	INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT C	F ALTERING CASING.	_32_ =
NOTICE OF I	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT C	F RE-DRILLING OR REPAIR	
NOTICE OF I	INTENTION TO RE-DRILE ON I	IDI7F	- SORREGOEMI KELOWI C	F ABANDONMENT	
NOTICE OF	INTENTION TO SHOOT OR ACT	D CASING	SUPPLEMENTARY WELL	HISTORY	
NOTICE OF I	INTENTION TO PULL OR ALTE	R CASING	Salananant a	port of Well Completi	es E
NOTICE OF	INTENTION TO ABANDON WEL				
	(INDICATE A	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE,	OR OTHER DATA)	;
		_		ay-1	., 19 <sub>58</sub> .
G Well No.	44-15 is located	1520 ft. from		ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{Y} \end{matrix}\right\}$ line of sec.	1 <del>5</del>
0 <u>/</u> F	Sec. and Sec. No.)	(Twp.) (R	ange)	e dian)	
(%)	Hati	San-	subdivision)	(State of Territory)	
	(Field)	(County or	Subdivision)	(2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	
		eor above sea leve DETAIL	S OF WORK		
(State name:			s, weights, and lengths of pher important proposed w	proposed casings; indicate mudding j ork)	obs, cement-
-11-56 -17-58 -20-58 -22-58 -29-58	Comented 44 cas Perforated four Sand oil fractus Cleaned out sand Initial Products G. 25 cut, 191 M	sing at 4845' w † holes/ft. 4 red with 50,000 a to 4823' w Lon: Flowed (2 GFID gas rate, Gon	i, weights, and lengths of the important proposed with 150 seaks (708-22, 4736-5) gal. crude of rabbed to flowing the test) 7 GCR 190, 64/64 apleted 4-29-58	construction cement. 4, 4764-78,4786-98, 4 1 and 1f/gal. 20-40 and 1f/gal. 20-40 and and are choke, TP260.	302-18. lesh sand.
-11-58 -17-58 -20-58 -22-58 -29-58	Comented 44 cas Perforated four Sand oil fractus Clasmed out sans Initial Fractus O.22 cut, 151 M	ting at 4845' v  i holes/ft. 4  red with 50,000 i to 4823'. v  len: Flowed (2  I) D gas rate,  Gos	writing by the Geological	construction cement. 4, 4764-78,4786-98, 4 1 and 16/gal. 20-40 m ng. 77 B/D gross rate. 77 chake, 17360.	80 <b>2-18</b> .
-11-58 -17-58 -20-58 -22-58 -29-58	Comented 44 cas Perforated four Sand oil fractus Cleaned out sand Initial Products G. 25 cut, 191 M	ting at 4845' v  i holes/ft. 4  red with 50,000 i to 4823'. v  len: Flowed (2  I) D gas rate,  Gos	writing by the Geological	construction cement. 4, 4764-78,4786-98, 4 1 and 1f/gal. 20-40 and 1f/gal. 20-40 and and are choke, TP260.	802-18. seah sand.
-11-56 -17-58 -20-58 -22-58 -29-58	Comented 44 cas Perforated four Sand oil fractus Clasmed out sans Initial Fractus O.22 cut, 151 M	ring at 4845' we holes/ft. A red with 50,000 is to 4823'. We lead of 1D gas rate, God must receive approval in spany.	writing by the Geological	construction cement. 4, 4764-78,4786-98, 4 1 and 1f/gal. 20-40 and 1f/gal. 20-40 and and are choke, TP260.	802-18. seah sand.
-11-58 -17-58 -20-58 -22-58 -29-58	Comented 44 case Perforated four Sand oil fractus Clasmed out sand Initial Fractus O.22 cut, 151 M	ing at 4845' we have a first a 4823'. The second of the 4823'. The second of the secon	i, weights, and lengths of the important proposed with 150 sacks (706-22, 4736-5) gal. crude of rabbed to flow! (4 hr. test) 7 GCR 190, 64/64 spleted 4-29-58 writing by the Geological	Construction coment.  1. 1764-78, 1786-98, 1 and 1f/gal. 20-40 and	802-18. seeh send.
-11-58 -17-58 -20-58 -22-58 -29-58	Comented 4 case Perforated four Sand oil fractus Cleaned out sand Initial Fractus O.25 cut, 151 M	ing at 4845' we have a first a 4823'. The second of the 4823'. The second of the secon	i, weights, and lengths of the important proposed with 150 sacks (706-22, 4736-5) gal. crude of rabbed to flow! (4 hr. test) 7 GCR 190, 64/64 spleted 4-29-58 writing by the Geological	Criginal signed by	802-18. seeh send.