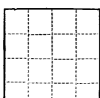
Form 9-831 a (Feb. 1951)						
		-	_			



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land C	Office .	- N#	·	
Loaso P	ło	_03	385	
Unit		d	<u>ئ-نار</u>	init
	14-	() ();	001-6	30

NOTICE OF INT	TALION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
1	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
1	ENTION TO TEST WATER SI	Į.	VI	OF ALTERING CASING	1122
	ENTION TO RE-DRILL OR F		SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
	ENTION TO SHOOT OR ACI		li i	OF ABANDONMENT	
ŀ	ENTION TO PULL OR ALTER ENTION TO ABANDON WELL		SUPPLEMENTARY WEL	L HISTORY	·
	(INDICATE AE	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE	, OR OTHER DATA)	
			September 1	3	, 19.5
Well No. 18	is located	930 ft. from	$\frac{N}{S}$ line and 1020	2. ft. from $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line	of sec. 18
No +C.	18 nd Sec. No.)	}े क्ष 6 (Twp.) (£	lange) (M	(eridian)	
Slanco					
(F	ield)	(County or	Subdivision)	(State or Territor	7)
1:-57. 1a	d 1 Terth 377.	_			
a 39 jainta	n 1 Tenth 3022.	26. La. Gartrar	(3592) sat at	Was alle ton a	ata nami
ent, 100 se	7 5/8". J- 5. ;	26. La. Gartrar	(3592) sat at 4s Gel, (ollow	3552 with 100 pm	cks regul
a 30 jainta ment, 100 se ment.	7 5/8", J-5, 7 cks + 2 ix, 50/	26. La. Gartrar	(3592) sat at & Gel, follow	300% with 100 m	cks regul.
o 39 j.into ment, 100 se ment. Id 10 0/ 30	7 5/8", J= 5, 7 cks formix, 50/	26.44, Gusing 7 -locals and	As Gel, (allow	3552 with 100 m and with 30 sack	cks regul
a 39 jainta ment, 100 se ment. Id 10 0/ 30	7 5/8", J-5, 7 cks + 2 ix, 50/	26.44, Gusing 7 -locals and	As Gel, (allow	300% with 100 mm and with 50 sack	cks regula
o 39 jainto ment, 100 as ment. Id 10 0/ 30	7 5/8", J= 5, 7 cks formix, 50/	26.44, Gusing 7 -locals and	As Gel, (allow	356% with 100 m	cks regul
0 39 jainto mont, 100 as mont. d 10 0/ 30	7 5/8", J= 5, 7 cks formix, 50/	26.44, Gusing 7 -locals and	As Gel, (allow	300% with 100 mm and with 50 sack	cks regul
37 j.into mont, 100 as mnt. d 10 07 30	7 5/8", J= 5, 7 cks formix, 50/	26.44, Gusing 7 -locals and	As Gel, (allow	300% with 100 m and with 30 sack	cks regul
0 39 jainto mont, 100 as mont. d 10 0/ 30	7 5/8", J= 5, 7 cks formix, 50/	26.44, Gusing 7 -locals and	As Gel, (allow	300% with 100 mm and with 50 sack	cks regul
a 39 j.inta mat, 100 se mat. Id 10 07 30 For oran	7 5/8", J5, 7 cks formix, 50/ wingtes. ty tem erature	76.40, Gusing 7 clocole and 20rvey at 25.	As Gel, follow	Rook with 100 m	
a 37 j.inta ment, 100 se ment. Id 10 07 30 of cenent	7 5/8", J= 5, 7 cks forming, 50/ minutes. Ty tem erature	C.40, Casing and colored and corvey at 25.	As Gel, (0) low	red with 30 sack	be commenced.
a 37 j.inta ment, 100 se ment. Id 10 07 30 of cenent	7 5/8", J= 5, 7 cks forces, 50/ minutes. Ty ten eratura hat this plan of work mus 80 case Note	C.40, Casing and colored and corvey at 25.	LA GOLOW	arvey before operations may	be commenced.
I understand to	7 5/8", J= 5, 7 cks forces, 50/ minutes. Ty ten eratura hat this plan of work mus 80 case Note	76.40, Gusing 7 - locale and 20 - rvoy at 25. treceive approvalin wat the Course	LA GOLOW	arvey before operations may	be commenced.