Form 9-331 b (April 1952)

15

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION T	O DRILL	SURSFOLIENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO		· II	PORT OF SHOOTING OR ACIDIZING	
	O TEST WATER SHUT-OFF		PORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR.	
IOTICE OF INTENTION T		1 11	PORT OF ABANDONMENT	
OTICE OF INTENTION TO	O PULL OR ALTER CASING	SUPPLEMENTAR	WELL HISTORY (FIRST REPORT)	
NOTICE OF INTENTION T	O ABANDON WELL			
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, N		
			July 17	19_6
	is located 904 ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and	1103 ft. from W line of sec.	1
(% Sec. and Sec. N	(Twp.)	(Range)	(Meridian)	
Besin Bekots Rio Arr		unty or Subdivision)	(State or Territory)	
a alamatian of th	e derrick floor above sea	level is 6556 ft		
ie elevation of th	ic deller moor above see	2 10 4 01 10	•	
	DE	TARE OF WORK		
	Dia.	TAILS OF WORK		
ate names of and expec				, ceme
tate names of and expec			hs of proposed casings; indicate mudding jobs sed work)	, cemer
O 6832"; 5 l perforations (gallens of en flowing 1632 l	/2" casing @ 6932". 2 6756 and 6764 .	Completed in Sand-fraced wi . Alg release 6 bbls. leed we		4.70 62.
xD 6832"; 5 l perforations (gallens of en flowing 1632 l	/2" casing @ 6832". 6756" and 6764". Leium chleride wate	Completed in Sand-fraced wi . Alg release 6 bbls. leed we	the Bakota formation with the 25,000 lbs. cand and 2.	4.70 62.
xD 6832°; 5 l. perforations (gallens of cal flowing 1632) Condensate gre	/2" casing @ 6832". 6756" and 6764". Leium chleride wate	Completed in Sand-Fraced with the blue lead was 45, CP 835.	the Bakota fermation with the 25,000 lbe. sand and 2 dem 7-1-52. Tested 7-2-test in 24 hours on 24/64"	4.70 62, cho
ED 6832"; 5 liperforations (gallens of endflowing 1632) Condonnate green	/2" casing @ 6832". 2 6756 and 6764 . 1cium chlorida water ECF gas, 28 10, 6 1. avity 45° API, TP 5	Completed in Sand of Education Sand Sand Office Sand Office Sand Sand Sand Sand Sand Sand Sand Sand	the Bakota fermation with the 25,000 lbe, sand and 2 dea 7-1-52. Tosted 7-2-test in 24 hours on 24/64" CIL CON. COM.	4.70 62, cho
perforations (gallous of end flowing 1632) Condensate green	/2" casing @ 6832". 2 6756" and 6764". 1 cium chloride wate EF 288, 28 NO, 6 1	Completed in Sand of Education Sand Sand Office Sand Office Sand Sand Sand Sand Sand Sand Sand Sand	the Bakota fermation with the 25,000 lbe. sand and 2 dem 7-1-52. Tested 7-2-test in 24 hours on 24/64"	4.70 62, cho
on 6832°; 5 liperforations (gallows of callows of callowing 1632 landons at a great company	/2" casing @ 6832". 2 6756" and 6764". 1cium chlorida water ECF gas, 28 10, 6 1 avity 45° API, TP 5	Completed in Sand-fraced with the Sand-fraced with	the Bakota fermation with the 25,000 lbe, sand and 2 dea 7-1-52. Tosted 7-2-test in 24 hours on 24/64" CIL CON. COM.	4.70 62, cho