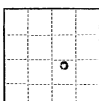
Form 9-331a (Feb. 1951)
----------------------------



## (SUBMIT IN TRIPLICATE)

Land Office	Las	GP	ice:
Lease No. 0	55540	5	
Unit Well	ls		

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

NOTICE OF INTENTION TO DRILL.		SUBSEQUE	NT REPORT OF WATER SHUT-OF	F. X
NOTICE OF INTENTION TO CHANG	E PLANS	1 1	IT REPORT OF SHOOTING OR A	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUE!	IT REPORT OF ALTERING CASIN	G
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL		IT REPORT OF RE-DRILLING OR	
NOTICE OF INTENTION TO SHOOT			NT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL O			TARY WELL HISTORY	
(IND	CATE ABOVE BY CHECK M	IARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		June	13	, 19. <b>5</b>
Vell No. 10 is loo	cated 2310 ft. fr	rom S line a	nd <b>1650</b> ft. from E	line of sec. 6
na filozofi	250	ເລງ <b>37</b> ຮ	MAPM	
(½ Sec. and Sec. No.)		(Range)	(Meridian)	
anglie-Mattix (Field)	(Cou	nty or Subdivision)	(State or	X1CO Territory)
	DET	TAILS OF WO	RK engths of proposed casings; ind	licate mudding jobs, cemen
State names of and expected depth	DET s to objective sands; showing points, and	TAILS OF WO w sizes, weights, and I all other important p	RK engths of proposed casings; ind roposed work)  R-2 Surface Cas	ing. Set
State names of and expected depth  Ran 275' - 8 5/8 275', Cemented a	DET s to objective sands; showing points, and the distribution of the sax, sith 250 sax,	FAILS OF WO w sizes, weights, and I all other important p	RK engths of proposed casings; ind proposed work)  R-2 Surface Cas circulated to s	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and s 8rd. thd. sith 250 sax. Tested to 16	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and the distribution of the sax, sith 250 sax,	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and s 8rd. thd. sith 250 sax. Tested to 16	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and s 8rd. thd. sith 250 sax. Tested to 16	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and s 8rd. thd. sith 250 sax. Tested to 16	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and s 8rd. thd. sith 250 sax. Tested to 16	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET s to objective sands; showing points, and s 8rd. thd. sith 250 sax. Tested to 16	FAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele	RK engths of proposed casings; ind roposed work)  R-2 Surface Sas circulated to s d for 30 min. n	ing, Set 8
Ran 275' - 8 5/8 275', Cemented w	DET to objective sands; showing points, and the straight	TAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele th 7 7/8*	RK engths of proposed casings; ind proposed work)  R-2 Surface Sas circulated to s d for 30 min, n hole.	ing, Set & ourface. To drop in
Ran 275' - 8 5/8 275', Cemented w 3.0.C. 24 hrs. pressure. Prill	DET to objective sands; showing points, and the straight	TAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele th 7 7/8*	RK engths of proposed casings; ind proposed work)  R-2 Surface Sas circulated to s d for 30 min, n hole.	ing, Set & ourface. To drop in
7.0.C. 24 hrs. pressure. Drill	DET s to objective sands; showing points, and the grade that. The state of the sax, the same of th	TAILS OF WO w sizes, weights, and I all other important p  24 J-55 Cement  000 Hele th 7 7/8*	RK engths of proposed casings; ind proposed work)  R-2 Surface Sas circulated to s d for 30 min, n hole.	ing, Set & ourface. To drop in