## (SUBMIT IN TRIPLICATE)

## Land Office UNITED STATES Unit \_\_\_\_

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DE	RILL		SUBSEQUENT			
NOTICE OF INTENTION TO CH	IANGE PLANS		SUBSEQUENT REPORT	OF WATER SHUT-OFF		
NOTICE OF INTENTION TO TE	ST WATER SHUT-OFF		SUBSEQUENT REPORT (	OF SHOOTING OR ACIDIZ	ING	
NOTICE OF INTENTION TO RE	-DRILL OR REPAIR WELL		SUBSEQUENT REPORT (	OF ALTERING CASING		
NOTICE OF INTENTION TO SH	OOT OR ACIDIZE	1.1	SUBSEQUENT REPORT O	F RE-DRILLING OR REP	AIR	
NOTICE OF INTENTION TO PU	LL OR ALTER CASING	[ ]	SUBSEQUENT REPORT O	F ABANDONMENT		
NOTICE OF INTENTION TO ABO	ANDON WELL		SUPPLEMENTARY WELL	HISTORY		
	(MDICATE ADA					
,	(INDICATE ABOVE BY CHECK I	MARK NATU	RE OF REPORT, NOTICE, (	OR OTHER DATA)		
WA Dedley 6. Cor		****		November #2		19
		727	6			1/
'ell Nois	located 1190 ft. fr	rom	line and 1650	ft. from [E] line	e of sec	1
85/4 8ec. 1	gan	(J)	J	11110	COL 26C	
C4 Sec. and Sec. No.)	(Twp.)	Z.	******	THE STATE OF THE S		
Minutes	(xwp.)	(Range)	(Meri	dian)		
(Field)	(Con	nty or Subdi	trision)	(State or Territo		
te names of and expected dep	DET the to objective sands; show ing points, and a ting surface cas 5/5"00, tof, 5-	AILS O	follows:		udding jobs, c	oment.
te elevation of the second deposite names of and expected deposite names of and expected deposite name of the second deposite name of the seco	DET the to objective sands; show ing points, and s ting surface cas 5/8 '09, 40f, 8- 8-40 casing, se	AILS O	F WORK  hts, and lengths of proportant proposed work)  follows:  of 9 3/8"(8)  3'. Committed	10/200 m re	and 177' Common	of ,
ite names of and expected dep	DET the to objective sands; show ing points, and a ting surface cos 5/5"09, tof, s- 1-10 cosing, se two 5:00 P.N. 11	AILS O	F WORK  hts, and lengths of proportant proposed work)  follows:  of 9 5/8"co.  3'. Communication  Circ and to	10/200 m re	and 177' Common	e¢
te names of and expected dep	DET the to objective sands; show ing points, and a ting surface cos 5/5"09, tof, s- 1-10 cosing, se two 5:00 P.N. 11	AILS O	F WORK  hts, and lengths of proportant proposed work)  follows:  of 9 5/8"co.  3'. Communication  Circ and to	10/200 m re	and 177' Common	es es
te names of and expected depointing and economic fluin to of 9 5/8"(0), 32.30f, 5 CaCla. Fluing de researe test can	the to objective sands; showing points, and a ting surface case 5/8"00, tof, g. 12-40 casing, se ma 5:00 F.M. 11-44 600/ for 30 :	AILS O	F WORK  hts, and lengths of proportant proposed work)  follows:  of 9 5/8*(5),  3'. Commission  Cire can be  reserve held	PEFFIFE NOV 3 O 1	960	of
te names of and expected depointing and economic fluin to of 9 5/8"(0), 32.30f, 5 CaCla. Fluing de researe test can	the to objective sands; showing points, and a ting surface case 5/8"00, tof, g. 12-40 casing, se ma 5:00 F.M. 11-44 600/ for 30 :	AILS O	F WORK  hts, and lengths of proportant proposed work)  follows:  of 9 5/8*(5),  3'. Commission  Cire can be  reserve held	PEFFIFE NOV 3 O 1	960	of
ite names of and expected dep	the to objective sands; show ing points, and a ting surface case 5/8"09, tof, 5 12-to coming, see 5:00 F.M. 12-to coming, see 5:00 F.M. 30 :	AILS O	F WORK  hts, and lengths of proposed work)  follows:  of 9 3/5"(5)  Committed  Circ cust to  Arthrogory held	PEFFIFE NOV 3 O 1	960	of
te names of and expected depositioning and comments from \$0' of 9 5/8"CD, 32.30%, CoCle. Plug deposition to the constant of th	the to objective sands; show ing points, and a ting surface case 5/5"09, tof, 5-12-14-15 case 5:00 F.M. 11-14-14-14-14-14-14-14-14-14-14-14-14-1	AILS O	F WORK  hts, and lengths of proposed work)  follows:  of 9 3/5"(5)  Committed  Circ cust to  Arthrogory held	PEFFIFE NOV 3 O 1	960	of