Form 9-3318 (Feb. 1951) 566. 28

(SUBMIT IN TRIPLICATE)

Land Office Senta Fe Loase No. 079352-A Unit Harrington-Federal

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

NOTICE OF INTENTION TO DRILL		SURSEO	UENT REPORT OF WATER SHUT-OFF) — (m
NOTICE OF INTENTION TO CHANGE		1 11	UENT REPORT OF SHOOTING OR ACIDIZING	[
NOTICE OF INTENTION TO TEST W			UENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSEQ	UENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQ	UENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLE	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(IND	CATE ABOVE BY CHECK MA		EPORT, NOTICE, OR OTHER DATA)	
		************	July 17.	
errington-Federe 'ell No. 1 is loc	1 cated .1750 ft. fr	om N line	and 1750 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line	of sec. 28
(1/ Sec. and Sec. No.)	(Twp.)	(Range)		
ndesignated			New Jext	co
istured rield if is	(Coun	nty or Subdivision)	(State or Territor	Mc1
ne elevation of the derri	ck floor above sea	level is 740	ė)	
he elevation of the derri		level is 740	6 ft.	
	DET	level is 740 AILS OF W	6 ft.	udding jobs, cement
tate names of and expected depth fter setting 10- ement, circulate	DET s to objective sands; show ing points, and s 3/48 Surface d. Tested 1	AILS OF Walls, weights, and other important	6) 6 ft. ORK	150 ax
tate names of and expected depth fter setting 10- ement, circulate	DET s to objective sands; show ing points, and s 3/48 Surface d. Tested 1	AILS OF Walls, weights, and other important	C) 6. ft. ORK d lengths of proposed casings; indicate must proposed work) on bottom at 307° w/ asing w/800% for 30°	150 ax
tate names of and expected depth fter setting 10- ement, circulate efore and after	DET s to objective sands; show ing points, and s 3/4" Surface d. Tested l drilling plu	level is 7.0 AILS OF W. Aizes, weights, an all other important O Jasing O JAP E	on bottom at 307 w/asing w/800% for 30 ted S.K., He break.	150 ax
tate names of and expected depths fter setting lo- sment, circulate fore and after	DET s to objective sands; show ing points, and s 3/4" Surface d. Tested 1 drilling plu ork must receive approva	level is 7.0 AILS OF W. Aizes, weights, an all other important O 3/47 AIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	on bottom at 307 w/asing w/800% for 30 ted S.K., He break.	150 ax
I understand that this plan of w	DET s to objective sands; show ing points, and s 3/4" Surface d. Tested 1 drilling plu ork must receive approva	level is 7.00 AILS OF W. sizes, weights, and other important of the control of th	on bottom at 307 w/asing w/800% for 30 ted S.K., He break.	150 ax
tate names of and expected depths fter setting lo- spent, circulate fore and after	DET s to objective sands; show ing points, and s 3/4. Surface d. Tested 1 drilling plu ork must receive approva	level is 7.0 AILS OF Walles, weights, and all other important of the control of	on bottom at 307 w/asing w/800% for 30 ted S.K., He break.	A commercial