Santa Fie

Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES Unit Harrington

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

SUN	DRY NOTICE	ES AND REI	PORTS ON	WELLS
		! !!		1
	DRILL	1		HUT-OFF.
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	: Ii	NT REPORT OF SHOOTING	G OR ACIDIZING.
	RE-DRILL OR REPAIR WELL			ING OR REPAIR
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE	· il	T REPORT OF ABANDON	t i
NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEME	TARY WELL HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL			
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPO	RT, NOTICE, OR OTHER D	ATA)
			Junuary 26,	. <b>195</b> 4 , 19
ell No. 1	is located 990 f	t. from $-\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line as	nd 😘 ft. fron	$n \left\{ \frac{E}{W} \right\}$ line of sec. $3^{1}$
49 to 44 to 44				( ** )
•	273	74	H.M.P.M.	( )
(1/2 Sec. and Sec. No	.) (Twp.)	(Range)	(Meridian)	
(1/2 Sec. and Sec. No illanc: (Field) he elevation of the	derrick floor above	(Range)  Ho Arriba (County or Subdivision)  sea level is 559  DETAILS OF WO	(Meridian)  He  (i)  ft.  RK  engths of proposed casin	( )
(Field)  The elevation of the	derrick floor above	(Range)  Ho Arriba (County or Subdivision)  sea level is	(Meridian)  Fig.  (i)  (i)  RK  angths of proposed casin roposed work)	W Mexico State or Territory)  logs; indicate mudding jobs, cer
(% Sec. and Sec. No	derrick floor above  I d depths to objective sands; ing points,	(Range) Ho Arriba (County or Subdivision)  sea level is 559  DETAILS OF WO show sizes, weights, and I and all other important points in the county of the co	(Meridian)  Fit.  RK  Engths of proposed casin roposed work)  Function as the R	W Mexico State or Territory)  logs; indicate mudding jobs, cer
(1/2 Sec. and Sec. No illance)  (Field)  he elevation of the late names of and expected with the second sec	derrick floor above  I depths to objective sands; ing points,  rightally drille  GENERALLY drille	(Range)  Hio Arriba (County or Subdivision)  sea level is	(Meridian)  For the first of proposed casin reposed work)  Function in the E	State or Territory)  gs; indicate mudding jobs, cer
(K Sec. and Sec. No illance)  (Field)  he elevation of the late names of and expected late well was to EFR  I understand that this prompany	derrick floor above  detrick floor above  I depths to objective sands; ing points, rightally drille  Gen Company has  Gen Company has  In of work must receive appears  El Paso Matural	(Range)  Hio Arriba (County or Subdivision)  sea level is	(Meridian)  For the first of proposed casin reposed work)  Function in the E	State or Territory)  gs; indicate mudding jobs, cer  terrington # 1.
(K Sec. and Sec. No illance)  (Field)  he elevation of the late names of and expected late well was to EFR  I understand that this prompany	derrick floor above  depths to objective sands; ing points, rightally drille  Gen Company has  Gen Company has  lan of work must receive app	(Range)  Hio Arriba (County or Subdivision)  sea level is	(Meridian)  Fig.  (i)  (i)  (i)  (i)  (i)  (i)  (ii)  (ii)  (iii)  (iii)	Mexico State or Territory)  State or Territory)
(% Sec. and Sec. No illanc)  (Field)  he elevation of the state names of and expected this well was to EFR	derrick floor above  detrick floor above  I depths to objective sands; ing points, riginally drille  Can Company has  G Harrington 1  lan of work must receive app  El Paso Matural  Box 957,	(Range)  Ho Arriba (County or Subdivision)  sea level is 559  DETAILS OF WO show sizes, weights, and I and all other important p  d by E. J. Fl.o  taken over the	(Meridian)  Fig.  (A)  (A)  (A)  (B)  (B)  (B)  (B)  (B)	State or Territory)  gs; indicate mudding jobs, cer  terrington # 1.