(I	(Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	079319
Unit	ebreritieger

	<u> </u>		TOTAL OF WATER ON THE OFF	X
NOTICE OF INTENTION TO DRII			REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHA			REPORT OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTENTION TO TES			REPORT OF ALTERING CASING	-IVED
NOTICE OF INTENTION TO RE-			REPORT OF RE-DRILLING OF RE-AL	
NOTICE OF INTENTION TO SHO		SUBSEQUENT	REPORT OF ABANDONMENT	1 1958
NOTICE OF INTENTION TO PUL	LL OR ALTER CASING	SUPPLEMENTA	REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO ABA	ANDON WELL		W S. GEO	FORTCHE SURVEY
				OH WEN MEN
((INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA	44
		·	Pebruary 27	, 19 <u>.58</u>
Vell No. 13-A is	located 1090 ft	. from N line and	1550 ft. from $\frac{E}{M}$ line	of sec.
ME Sec. 8	(Twp.)	(Range)	Meridian)	
(½ Sec. and Sec. No.)	•	San Juan	New Mexic	>6
Rianco H. V. Ext		(County or Subdivision)	(State or Territ	ory)
State names of and expected de	enths to objective sands:	Show sizes, weights, and len and all other important pro	gths of proposed casings; indicate	mudding jobs, cement
Speci date 2-14-; On 2-16-56. To	epths to objective sands; ing points, 50 tal dapth 165	show sizes, weights, and len and all other important pro	gths of proposed casings; indicate posed work) 61') set at 173' wk	th 150 wacks
Speci date 2-14-; On 2-16-58. To	epths to objective sands; ing points, 56 tal dapth 165 3/4", 32-756 35 calcium Ch	show sizes, weights, and len and all other important pro	gths of proposed casings; indicate posed work)	th 150 wacks
Sped date 2-14-) On 2-16-58. Too Non 4 joints, 16 regular commit, Held 500#/30 min	epths to objective sands; ing points, 56 tal dayth 165' 34'', 32-75# 35 calcium Ch	show sizes, weights, and len and all other important pro	gths of proposed casings; indicate posed work) 61') set at 173' with the calculated to MAR5 1 OIL CON. OIST.	the surface. 958 COM. 3
Sped date 2-14-; On 2-16-58. Too line 4 joints, 16 regular counts, Bald 500#/30 min	epths to objective sands; ing points, tal dayth 165* 3 calcium Ch	show sizes, weights, and len and all other important pro 8. W. casing (1 loride and 5 six	gths of proposed casings; indicate posed work) Gal circulated to MAR 5 1	the surface. 958 COM. 3
Special date 2-14-; On 2-16-58. Too han 4 joints, 16 regular county, Held 500#/30 min	epths to objective sands; ing points, 56 tal dayth 165' 34'', 32-75# 35 calcium Ch	show sizes, weights, and len and all other important pro 8. W. casing (1 loride and 5 six	gths of proposed casings; indicate posed work) 61') set at 173' with the calculated to MAR5 1 OIL CON. OIST.	the surface. 958 COM. 3
Sped date 2-14-; On 2-16-58. Too line 4 joints, 16 regular counts, Bald 500#/30 min	epths to objective sands; ing points, tal depth 165' 3,4", 32.75# 3 calcium Ch	show sizes, weights, and len and all other important pro 8. W. casing (1) loride and 5 sky	gths of proposed casings; indicate posed work) 61') set at 173' viriliated to MAR 5 1 OIL CON. OIST.	258 COM. 3
Speciate 2-14-; Cn 2-16-56. Too Hun 4 joints, 16 regular counts, Beld 500#/30 min Company El Pa Address Box 9	epths to objective sands; ing points, tal depth 165' 3,4", 32.75# 3 calcium Ch	show sizes, weights, and len and all other important pro 8. W. casing (1) loride and 5 sky	gths of proposed casings; indicate posed work) 61') set at 173' with the calculated to MAR5 1 OIL CON. OIST.	258 COM. 3
Special date 2-14-; Ca 2-16-56. Too Num 4 joints, 16 regular counts, Beld 500#/30 min Company El Pa Address Box 9	epths to objective sands; ing points, tal depth 165 a calcium Ch mates.	show sizes, weights, and len and all other important pro 8. W. casing (1 loride and 5 sixe proval in writing by the Generally (1 loride)	gths of proposed casings; indicate posed work) 61') set at 173' viriliated to MAR 5 1 OIL CON. OIST.	958 COM. 3