For	m 9- Feb. 19	331 a 951)	، <u>ن</u> ب <u>ق</u>			
į	 15111	(c. j)		:		
		i			ı	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hew Mexico	_
Lease No	03566	
Unit	Stewart	

SUNDRY NOTICES AND REPORTS ON WELLS

	,^	
NOTICE OF INTENTION TO DRILL		i i
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAI	R
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		! !
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	x -
NOTICE OF INTENTION TO ABANDON WELL	Heter Frecture	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 23,	, 19 .56
vell No. 5 is located 1650 ft. fro	om. ${S \atop S}$ line and ${S}$ ft. from ${W \atop W}$ line	of sec. 20
Si Section 20 30H	104 MPN	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	/ No. 23
Riance	Sea Juan Hexi	10
(Field) (Coun	nty or Subdivision) (State or Territo	P) MAY \$ 1
	1 11 6001 G	OIL OFF
he elevation of the derrick floor above sea	level is It.	- 1
He elevation of the deliter of the		
		L.S. 3
DET tate names of and expected depths to objective sands; show ing points, and April 13, 1956 Total Depth 5200',	CAILS OF WORK we sizes, weights, and lengths of proposed casings; indicates all other important proposed work) Cleanast depth 5100'. Sater free	nudding job etured Point L holes/ft.)
DET tate names of and expected depths to objective sands; show ing points, and ing points, intervals 45.5 bbls./win. F. April 13, 1956 T.D. 5200', Temp. perf. intervals 4788-4795, 4840-4 mater & 60,000f sand. BDF 2250f, rate 44.5 bbls./win. Flush 5200 g April 14, 1956 T.D. 5200', Temp. Hemafee perf. intervals 4686-4698 water & 60,000f sand. BDF 1800f,	CAILS OF WORK *sizes, weights, and lengths of proposed casings; indicates all other important proposed work) Classicat depth 5100°. Mater fractile-5019, 5042-5052 & 5064-5074 (April 1991) 1600°, Max. Pr. 2200°, April 1991 (April 1991) 1600°, April 1991 (April	runding jonner tured Point L. holes/ft.) w. g. Tr. Fr. 18 gred Lower Hunth 69,800 gall. 2250#. Injection of Injection
DET tate names of and expected depths to objective sands; show ing points, and ing points. The part intervals 4947-4956, 50: 100,000 gals. water & 100,000 seal language and seal language and language	AILS OF WORK wises, weights, and lengths of proposed casings; indicates all other important proposed work) Cleance t depth 5100°. Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 6478 & 4861-4867 (Mater fractile-5019), 848. pr. 24006, 848. treating presides plug & 4770°. Mater fractile-5019, 64713-4722 (Mater fractile-5019), 64	runding jonner tured Point L. holes/ft.) w. g. Tr. Fr. 18 gred Lower Hunth 69,800 gall. 2250#. Injection of Injection
DET tate names of and expected depths to objective sands; show ing points, and ing points. The points intervals 4947-4956, 50 injection rate 45.5 bels./win. Finally 13, 1956 T.D. 5200', Temp. April 13, 1956 T.D. 5200', Temp. Part 44.5 bels./win. Finally 22505, rate 44.5 bels./win. Finally 5200 general for points intervals 4686-4698 water & 60,000f sand. BDP 18006, rate 41.7 bels./win. Finally 5200 inderstand that this plan of work must receive approximate and the plan of work must receive approximate approximate and the plan of work must receive approximate and the plan of work must receive approximate approximate and the plan of work must receive appro	AILS OF WORK wises, weights, and lengths of proposed casings; indicates all other important proposed work) Cleance t depth 5100°. Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 6478 & 4861-4867 (Mater fractile-5019), 848. pr. 24006, 848. treating presides plug & 4770°. Mater fractile-5019, 64713-4722 (Mater fractile-5019), 64	retured Point L. holes/ft.) we have Lower Hanch 69,800 gall. 2250#. Injection of Injection
DET tate names of and expected depths to objective sands; show ing points, and ing points. The part intervals 4947-4956, 50: 100,000 gals. water & 100,000 season. Injection rate 45.5 bbls./win. F. April 13, 1956 T.D. 5200', Temp. perf. intervals 4765-4795, 4840-4 water & 60,000 season. BDP 22505, rate 44.5 bbls./win. Flush 5200 gals. Water & 60,000 season. BDP 22505, rate 44.5 bbls./win. Flush 5200 gals. The first sands and san	AILS OF WORK wises, weights, and lengths of proposed casings; indicates all other important proposed work) Cleance t depth 5100°. Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 6478 & 4861-4867 (Mater fractile-5019), 848. pr. 24006, 848. treating presides plug & 4770°. Mater fractile-5019, 64713-4722 (Mater fractile-5019), 64	retured Point L. holes/ft.) we have Lower Man th 69,800 gall. 2250#. Injection of Injection
DET tate names of and expected depths to objective sands; show ing points, and ing points. The same intervals 4947-4956, 50: 100,000 gals. water & 100,000 seal layering rate 45.5 bels./win. F. April 13, 1956 T.D. 5200', Temp. perf. intervals 4765-4795, 4840-4 water & 60,000 sead. BDF 22505, rate 44.5 bels./win. Flush 5200 gals. Water & 60,000 sead. BDF 22505, rate 44.5 bels./win. Flush 5200 gals. The same sead. BDF 10006, rate 41.7 bels./win. Flush 5200 I understand that this plan of work must receive approve company. El Paso Hatural Gas Comp.	AILS OF WORK wises, weights, and lengths of proposed casings; indicates all other important proposed work) Cleance t depth 5100°. Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 6478 & 4861-4867 (Mater fractile-5019), 848. pr. 24006, 848. treating presides plug & 4770°. Mater fractile-5019, 64713-4722 (Mater fractile-5019), 64	retured Point L. holes/ft.) we have Lower Man th 69,800 gall. 2250#. Injection of Injection
DET tate names of and expected depths to objective sands; show ing points, and ing points. The points intervals 4947-4956, 50: 100,000 gals. water a 100,000 season. Injection rate 45.5 bbls./win. F. April 13, 1956 T.D. 5200', Temp. perf. intervals 4765-4795, 4840-4 water a 60,000 season. BDF 22505, rate 44.5 bbls./win. Flush 5200 gals. The perf. intervals 4686-4695 water a 60,000 season. BDF 18006, rate 41.7 bbls./win. Flush 5200 I understand that this plan of work must receive approved the perf. Paso Matural Gas Comp. address Box 997	AILS OF WORK wises, weights, and lengths of proposed casings; indicates all other important proposed work) Cleance t depth 5100°. Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019, 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 5042-5052 & 5064-5074 (Mater fractile-5019), 6478 & 4861-4867 (Mater fractile-5019), 848. pr. 24006, 848. treating presides plug & 4770°. Mater fractile-5019, 64713-4722 (Mater fractile-5019), 64	retured Point I holes/ft.) who have holes ft. I have he for the few holes for the fe