

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

Lease No. 079296-B

Unit San Juan 26-7 Unit

14-08-001-59

			S ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	1		OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT	Г-OFF		OF ALTERING CASING	, 1
NOTICE OF INTENTION TO RE-DRILL OR REP.	AIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	E	SUBSEQUENT REPORT	OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER C	ASING	SUPPLEMENTARY WEL	L HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		later Pract	lure	X
(INDICATE ABOV	E BY CHECK MARK N	IATURE OF REPORT, NOTICE	, OR OTHER DATA)	
			June 13,	, 19 <u>5</u> 6
ell No. 62 is located 16	30 ft. from_	$\begin{bmatrix} \mathbf{N} \\ \mathbf{c} \end{bmatrix}$ line and 1650	ft. from $\{E\}$ line of	sec. 12
E Dection 12 2	711 7	West	Geridian)	
(½ Sec. and Sec. No.)		Range) (M	Mone Richard Ann	
(Field)		Subdivision)	(State or Territory)	
	ive sands; show sizes ig points, and all oth	S OF WORK. , weights, and lengths of per important proposed wo	roposed casings; indicate mudc rk)	ding jobs, cement
-9-56 Total C.G. Depth 55 eter fractured Point Look ith 59,000 gallons water ressure 1500f. Injection -9-56 Total Depth B.P. 8	ive sands; show sizes ag points, and all oth sold to the sand all oth sold to the sand all others. Sold to the sand sand sand sand sand sand sand sand	ted intervals	5414-5432, 5466-54 pressure 1800#, a 1 5500 gallons.	78, 5486- werege tr
-9.56 Total C.G. Depth 59 ater fractured Point Look 1th 59,000 gallens water measure 1500f. Injection ater fractured Cliff House it. 57,700 gallens water ressure 2100f. Injection ressure 2100f. Injection	ive sands; show sizes ag points, and all others. 591. tout perform to a rate 58 blo 5020. 5020. 5020. 5000. 5000. 5000. 5000. 5000. 5000. 5000. 5000. 5000. 5000.	ted intervals (c. intervals (c	5414-5432, 5466-54 pressure 1800#, a 1 5500 gallons. 34-4904, 4922-4936 pressure 2100#, av	78, 9486- werege tr
-9-56 Total C.G. Depth 55 attar fractured Point Look ith 59,000 gallons water ressure 1500f. Injection -9-56 Total Depth B.P. 8 attar fractured Cliff House ith 57,700 gallons water	ive sands; show sizes ag points; and all other points; and all other points; and all other points; as 54,700% as a rate 58 bb.	ted intervals send. Flush of parimer important proposed we ted intervals send. Flush of intervals 485 and. Flush	5414-5432, 5466-54 pressure 1800#, a 1 5500 gallons. 04-4904, 4922-4936 pressure 2100#, av 1 5000 gallons.	78, 5486- werege tr , 4942-49 erege tre
ater freetared Point Lock ith 59,000 gallens water greasure 1500f. Injection -9-56 Total Depth B.P. 3 ater freetured Cliff House ith 57,700 gallens water greasure 2100f. Injection	ive sands; show sizes ag points, and all other points. 591'. 592'. 59	ted intervals send. Flush of parimer important proposed we ted intervals send. Flush of intervals 485 and. Flush	5414-5432, 5466-54 pressure 1800#, a 1 5500 gallons. 04-4904, 4922-4936 pressure 2100#, av 1 5000 gallons.	78, 5486- werege tr , 4942-49 erege tre
-9-55 Total C.G. Bepth 55 atar fractured Point Look ith 59,000 gallons water ressure 1500\$. Injection -9-56 Total Depth B.P. & ater fractured Cliff House ith 57,700 gallons water ressure 2100\$. Injection	ive sands; show sizes ag points, and all other points. 591'. 592'. 59	ted intervals send. Flush of parimer important proposed we ted intervals send. Flush of intervals 485 and. Flush	5414-5432, 5466-54 pressure 1800#, a 1 5500 gallons. 04-4904, 4922-4936 pressure 2100#, av 1 5000 gallons.	78, 5486- werege tr , 4942-49 erege tre
9-56 Total C.G. Depth 55 atter fractured Point Look ith 59,000 gallens water ressure 1500f. Injection 9-56 Total Depth B.P. 8 atter fractured Cliff House ith 57,700 gallens water ressure 2100f. Injection ompany 5. Page Satural Geompany 5. Page Sa	ive sands; show sizes ag points, and all other points. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 591'. 592'. 59	ted intervals send. Flush of parimer important proposed we ted intervals send. Flush of intervals 485 and. Flush	5414-5432, 5466-54 pressure 1800#, a 1 5500 gallons. 04-4904, 4922-4936 pressure 2100#, av 1 5000 gallons.	78, 5486- werege tr , 4942-49 erege tre