For (I	m 9-	881 a 3 51)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	ïe .	
Lease No	080%	3	
Unit Sen	Juan	27-4	Unit
	14-08-	-001-	054

	NOTICES A	MD REFC	ORTS ON WI	LLLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT I	REPORT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT F	REPORT OF SHOOTING OR A	CIDIZING
OTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT I	REPORT OF ALTERING CASIN	+G
HOTICE OF INTENTION TO RE-DRILL.	OR REPAIR WELL	SUBSEQUENT !	REPORT OF RE-DRILLING OR	R REPAIR
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT I	REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR A	1	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		- There a	
(INDICA:	TE ABOVE BY CHECK MARK		NOTICE OF OTHER DATA)	
(INDICAL)	TE ABOVE BY ONE ON MARKING			<u>17 15 ,</u> 19.
ell No. 19 is locat		$\left\{\begin{array}{c} S \\ S \end{array}\right\}$ line and	M.M.P.N.	line of sec.
SE Sec. 4 (14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blanco M.V.	Rio Art	r 106 or Subdivision)		exico r Territory)
ate names of and expected depths to	objective sands; show siz ing points, and all o	es, weights, and leng other important prop	cosed work)	dicate mudding jobs, cem
-11-53. Total Depth erforated intervals (/2 shous/ft. with 57, r. 1200), avg. tr. pr	5436'. C.O.T. 206-6226; 5240 ,000 sallons ve	D. 63651. 1 -6262; 6270 terr and 54.6	inter fractured -5278; 6310-633 300: sand. 3.8	Point Lookout (; 6350-6362 .P. None, max.
-11-53. Rotal Depth erforated intervals (/2 shous/ft. with 57, r. 12008, avg. tr. pr	5436'. C.O.T. 206-6226; 5240 ,000 sallons ve	D. 63651. 1 -6262; 6270 terr and 54.6	inter fractured -5278; 6310-633 300: sand. 3.8	Point Lookout (; 6350-6362 .P. None, max.
-11-53. Rotal Depth erforated intervals (/2 shous/ft. with 57, r. 12008, avg. tr. pr	5436'. C.O.T. 206-6226; 5240 ,000 sallons ve	D. 63651. 1 -6262; 6270 terr and 54.6	inter fractured -5278; 6310-633 300: sand. 3.8	Point Lookout (; 6350-6362 .P. None, max.
-11-53. Potal Depth erforated intervals (/2 shots/ft. with 57, r. 12007, avg. tr. gr sets of 25 balls.	5436'. C.O.T. 206-6226; 5240 ,000 sallons ve	D. 63651. 1 -6262; 6270 terr and 54.6	inter fractured -6278; 6310-6336 XXX sand. 11.D. Flush 10,500 gal	Point Lookout; 6350-6352. P. Rone, max. lons. Dropped
-11-58. Total Depth erforated intervals (/2 shous/ft. with 57, r. 12008, avg. tr. pr	5436'. C.O.T. 206-6226; 5240 ,000 sallons ve	D. 63651. 1 -6262; 6270 terr and 54.6	inter fractured .6278; 6310-6336 000; sand. 11.D. Clush 10,500 gal	Point Lookout; 6350-6352 P. None, max. Jons. Dropped
-11-58. Total Depth erforated intervals (/2 shous/ft. with 57, r. 1200), avg. tr. pr	5436'. C.O.T. 206-6226; 5240 ,000 sallons ve	D. 63651. 1 -6262; 6270 terr and 54.6	inter fractured -6278; 6310-6336 XXX sand. 11.D. Flush 10,500 gal	Point Lookout; 6350-6352 P. None, max. Jons. Dropped
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-11-58. Total Depth erforated intervals (/2 shous/ft. with 57, r. 1200), avg. tr. pr	6436 . C. T. 200-6226; 6240	D. 63651. 1 -8262; 6270 ter and 94,6	inter fractured -5278; 6310-6336 500: sand. 11.D. Clush 10,500 gal	Point Lookout (; 6350-6352 P. None, max. Lons. Dropped (1976 4, COM) (1, 3
-11-58. Rotal Depth errorated intervals 5/2 shots/ft. with 57, r. 12005, avg. tr. gr sets of 25 balls.	ing points, and all of the control o	D. 6365	inter fractured -5278; 6310-6336 500: sand. 11.D. Clush 10,500 gal	Point Lookout (; 6350-6352 P. None, max. Lons. Dropped (1976 4, COM) (1, 3
-11-53. Total Depth errorated intervals (/2 shows/ft. with 57, r. 1200, avg. tr. pr sets of 25 balls.	ing points, and all of the control o	D. 6365	inter fractured -5278; 6310-6336 500: sand. 11.D. Clush 10,500 gal	Point Lookout (; 6350-6352 P. None, max. Lons. Dropped (1976 4, COM) (1, 3
-11-58. Rotal Depth erforated intervals (/2 shots/ft. with 57, r. 12005, avg. tr. pr sets of 25 balls.	ing points, and all of the control o	D. 6365	inter fractured .6278; 6310-6336 Chush 10,500 gal Oil. CON Distriction	Point Lookout (6350-6352 P. Rone, max. Louis Dropped (1976) COM (3) ions may be commenced.
Il-53. Rotal Depth erforated intervals (2 shots/ft. with 57, r. 1200), avg. tr. gr sets of 25 balls. I understand that this plan of work ompany 21 Page 3at ddress 30x 277	ing points, and all of the control o	D. 6365	inter fractured -5278; 6310-6336 500: sand. 11.D. Clush 10,500 gal	Point Lookout (6350-6352 P. Rone, max. Louis Dropped (1976) COM (3) ions may be commenced.