(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mes	tico
Lease No	013654	
Unit	Rincon	

SUNDRY NOTICES AND REPORTS ON WELLS

		· · · · · · · · · · · · · · · · · · ·
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL	inter Fracture	-
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	, 19 56
No. 80 is located 1090 ft. from	ine and 1636 ft. from E line of	sec. 18
2.70	Rio Arriba Bay Muries	
(Field) (County	or Subdivision) (State or Territory)	2
te names of and expected depths to objective sands; show siz ing points, and all o	eter fractured Point Lookout perf.	int. 5400
te names of and expected depths to objective sands; show size ing points, and all of 1-56 Setal Depth C.O. to 5580'. We see that Depth C.O. to 5580'. We see treating pressure 1890f. Inc. 1-56 Total Depth B.P. 6 5050'. We see that the second sale, water & 6	tes, weights, and lengths of proposed casings; indicate mude other important proposed work) after fractured Print Lockout perf. Lone water and 60,000 sand. Max. J. rate 55 bels./min. Flush 5600 star fractured Lower Cliff House perfo,000 sand. Max. pressure 2250	int. 5400 proseure l milions. er. int.
ite names of and expected depths to objective sands; show sisting points, and all of 1-56 Total Depth C.O. to 5580°. We 36-5450, 5490-5502 with 59,000 gallowage treating pressure 1800°. In: 1-56 Total Depth B.P. 8 5050°. Wat 65-4985 with 59,000 gals, water a 6 seating pressure 2250°. Injection 2 1-56 Total Depth B.P. 8 4956°. Wat 90-4915, 4936-4945 with 59,000 gals.	tes, weights, and lengths of proposed casings; indicate mude other important proposed work) After fractured Point Lookout perf. Lone water and 60,000 annd. Maz. J. rate 55 bbls./min. Finch 5600 g bor fractured Lower Cliff House perfo,000 and. Max. pressure 2850 and. Max. pressure 2850 and 49 bbls./min. Finch 5000 gal ter fractured upper Cliff House	int. 5400 proseure l milions. er. int.
te names of and expected depths to objective sands; show sizing points, and all of the sands; show sizing points, and all of the sands; show sizing points, and all of the sands; show sizing pressure 1800. In 180, 180, 180, 180, 180, 180, 180, 180,	tes, weights, and lengths of proposed casings; indicate mude other important proposed work) atter fractured Point Lockout performs water and 60,000 and. Max. J. rate 55 bbls./min. Flush 5600 g ber fractured Lower Cliff House performs 49 bbls./min. Flush 5000 gal ter fractured upper Cliff House performs 49 bbls./min. Flush 5000 gal ter fractured upper Cliff House J. water & 60,000 and. Max. Jection rate 46.5 bbls./min.	int. 5400 processes int. salions.
te names of and expected depths to objective sands; show sis ing points, and all of 1-56 Total Bayth C.C. to 5580'. We 36-5450, 5490-5502 with 59,000 gall range treating pressure 1800f. In 15-4985 with 59,000 gals. water a 6 setting pressure 2250f. Injection 2 1-56 Total Bayth B.P. 6 4956'. Unit 15-4915, 4936-4545 with 59,000 gals.	tes, weights, and lengths of proposed casings; indicate mude other important proposed work) After fractured Point Lookout performs water and 69,000 f and. Maz. J. rate 55 bbls./min. Flush 5600 g ter fractured Lower Cliff House perfo,000 f and. Max. greature 2850 g ter fractured upper Cliff House perfo. Whis./min. Flush 5000 gal ter fractured upper Cliff House performed apper Cliff House performed upper Cliff House	int. 5400 processes int. salions.
te names of and expected depths to objective sands; show sizing points, and all of 1-56 Total Depth C.O. to 5580'. Miles of 15590, 5490-5502 with 59,000 gall reage treating pressure 1800s. In: 1-56 Total Depth B.P. 6 5050'. Was 15-4905 with 59,000 gals, water a feating pressure 2250s. Injection 21-56 Total Depth B.P. 6 4956'. Was 15-4915, 4936-4945 with 59,000 gals reage treating pressure 2250s. Injection 21-56 Total Depth B.P. 6 4956'. Was 15-4915, 4936-4945 with 59,000 gals reage treating pressure 2250s. Injection 21-56 Total Depth B.P. 6 4956'. Was 15-4915, 4936-4945 with 59,000 gals reage treating pressure 2250s. Injection 21-56 Total Depth B.P. 6 4956'. Was 15-4915, 4936-4945 with 59,000 gals reage. The treating pressure 2250s. Injection 21-56 Total Depth B.P. 6 4956'. Was 15-4915, 4936-4945 with 59,000 gals reage.	tes, weights, and lengths of proposed casings; indicate mude other important proposed work) atter fractured Point Lockout performs water and 60,000 and. Max. J. rate 55 bbls./min. Flush 5600 g ber fractured Lower Cliff House performs 49 bbls./min. Flush 5000 gal ter fractured upper Cliff House performs 49 bbls./min. Flush 5000 gal ter fractured upper Cliff House J. water & 60,000 and. Max. Jection rate 46.5 bbls./min.	int. 5400 processes int. salions.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6