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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allottes ... Santitud Sribe!

SUNDRY NOT	TICES 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 ACIDITATION
TICE OF INTENTION TO TEST WATER SHUT-	SUBSEQUENT REPORT OF ALTERING CASING. GEOLOGICAL
TICE OF INTENTION TO REDRILL OR REPAI	IR WELL SUBSEQUENT REPORT OF REDRILLING AN INTERIOR NEW TOTAL
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(indicate above	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Antonion total 10 AM
	000 c (N): 1 000 c (E):
ell No is located .	990 ft. from \[\bigcap \] line and 990 ft. from \[\bigcap \] line of sec.
E/4 HE/4 Sec. 8	24X 4V Y.H.Y.H.
(34 Sec. and Sec. No.)	(Twp.) (Bange) (Meridian)
. Minne PC Age.	Rio Arriba Roy Mazico
(Field)	(County or Subdivision) (State or Territory)
	1 1 671Ac
e elevation of the derrick floor	above sea level is
•	DETAILS OF WORK
ate names of and expected depths to objecti	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- g points, and all other important proposed work)
9-8-57 TP 2869: and 2808-20 with 25,500 with 3,000; treating pro- during treat barrols per	gleened out to 2632'. Perforated 2717-66' with jet shots per foot. Sandfraced gallees water and 10,000 band. Stacked gallees water and 10,000 band. Stacked gallees water. Breckbana procesure 2100, course 1550-2100. Brouped 60 rebber balls taken. Average injection rate 36.
9-8-57 TD 2869: and 2808-20 with 25,500 with 3,000 ; treating per during treat beareds per 9-9-57 After 20 hor	Cleaned out to 2632'. Perforated 2747-60' ' with a jet shots per feet. Sandfraced pallocs water and 30,000f sand, finehed galloss water. Breakdown pressure 2100f, secure 1650-4400f. Brepped 60 rubber ballo tment. Average injection rate 50.6 minute.
9-6-57 TD 2669:	Cleaned out to 2632". Perforated 2747-60" " with a jet shots per foot. Sandfreed "palloas water and 36,000" sand. Elected galloas water. Breakdown processes 2100%, cause 1650-2400%. Breaped 60 rebber ballo tment. Average injection rate 36." minute. was flowing 309 MCF/day.
9-6-57 TO 26691. (and 2666-20 with 25,500 with 3,000 treating per dering treat before 20 hore 1 understand that this plan of work must r EL PASO MATURAL	Cleaned out to 2532*. Perforated 2747-60* " with 1 jet shots per foot. Emdiraced pallons under and 10,000 sand. Finched pallons under and 10,000 sand. Finched pallons under. Breakform pressure 2100, concept 1650-2400. Breakform pressure 2100, sands. Average injection rate 56. Sinch. Average injection rate 56. Leas Company Leas Company Com
9-6-57 TD 2669:	Cleaned out to 2632". Perforated 2747-60" " with a jet shots per foot. Sandfreed "palloas water and 36,000" sand. Elected galloas water. Breakdown processes 2100%, cause 1650-2400%. Breaped 60 rebber ballo tment. Average injection rate 36." minute. was flowing 309 MCF/day.
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