For (F	m 9-3 eb. 19	<b>381 a</b> 51)	
		,	 

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
	079360
Lease No	Rincon
Unit	

TOTICES AN	ND REPORTS ON WELLS
SUNDRY NOTICES AN	
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	THE PERSON OF SHOWING ON ACCUMENT
TO CHANGE PLANS	PERCENT OF ALTERING CASING
TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TO RE-DRILL OR REPAIR WELL-	DEPORT OF ABANDONMEN
TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO PULL OR ALTER CASING	Willest Talon
NOTICE OF INTENTION TO ABANDON WELL	DATA)
WELGATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ADDITION	October 31 , 19.55
	WWW.
Well Nois locatedft. from	In the line and 1190 ft. from E line of sec. 25
211	(Meridian)
ME SUCTION AS	(Range)
(½ Sec. and Sec. No.) (Twp.)	Rio Arriba (State or Territory)
	or Subdivision)
(2	l in 6610 ft.
The stime of the derrick floor above sea le	ATA 16
	CACI 19 TITLE
The elevation of the defined	AUS OF WORK
The elevation of the derrick floor above sea le	AILS OF WORK
(State names of and expected depths to objective sands; show a ing points, and all	sizes, weights, and lengths of proposed casings; indicate mudding jobs, centent l other important proposed work)
(State names of and expected depths to objective sands; show a ing points, and all 10-23-50 Total Depth 3190'. Plug Water fractured Pictured Cliff per gallons water and 40,000; sand. E 2550; average treating pressure 1 Flush 3000 gallons. Natural gage	back T.D. 3150'. forsted intervals 3110-3132 with 30,200 breakdown pressure 2550%, maximum pressure 1650%. Injection rate 50 bbls./min.  none.
(State names of and expected depths to objective sands; show a ing points, and all 10-23-56 Total Depth 3190'. Plug Water fractured Pictured Cliff per gallons water and 50,000; sand. E 2550; average treating pressure 1 Flush 3600 gallons. Natural gage	back T.D. 3150'. forsted intervals 3110-3132 with 30,200 breakdown pressure 2550%, maximum pressure 2550%. Injection rate 50 bbls./min.  none.
(State names of and expected depths to objective sands; show a ing points, and all 10-23-56 Total Depth 3190'. Plug Water fractured Pictured Cliff per gallons water and 40,000; sand. E 2550; average treating pressure 1 Flush 3600 gallons. Natural gage	back T.D. 3150'. forsted intervals 3116-3132 with 36,200 breakdown pressure 2550, maximum pressure 2550. Injection rate 50 bbls./min.  none.
(State names of and expected depths to objective sands; shows ing points, and all 10-23-50 Total Depth 3190'. Plug Water fractured Pictured Cliff per gallons water and 40,000; aand. E 2550; average treating pressure 1 Flush 3000 gallons. Natural gage  I understand that this plan of work must receive approve El Paso Natural Gas Company  Box 997	bsck T.D. 3150'. forsted intervals 3116-3132 with 36,200 breakdown pressure 2550f, maximum pressure 2550f. Injection rate 50 bbls./min.  none.  Official Signed EWELL N. WA'S
(State names of and expected depths to objective sands; show a ing points, and all 10-23-50 Total Depth 3190'. Plug Water fractured Pictured Cliff per gallons water and 40,000; sand. E 2550; average treating pressure 1 Flush 3000 gallons. Natural gage	back T.D. 3150'.  Torated intervals 3110-3132 with 36,200 reakdown pressure 2550%, maximum pressure 2550%. Injection rate 50 bbls./min.  none.  Official Signed EWELL N. WA'S  By
(State names of and expected depths to objective sands; shows ing points, and all 10-23-50 Total Depth 3190'. Flug Water fractured Pictured Cliff per gallons water and 40,000; aand. E 2550; average treating pressure 1 Flush 3000 gallons. Natural gage  I understand that this plan of work must receive approve El Paso Natural Gas Company  Box 997	bsck T.D. 3150'. forsted intervals 3110-3132 with 30,200 breakdown pressure 2550%, maximum pressure 2550%. Injection rate 50 bbls./min.  none.  Official Signed EWELL N. WA'S

