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## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	Budget Bureau 42-R358.3. Approval expires 12-31-55.
Land Office	SF
Lease No	<b>378897</b>
Unit	Western

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO READERLY OF REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQU	NOTICE OF INTENTION TO DRILL	Į.	1		<del></del>
Subsequent report of altering casing.  Subsequent report of re-drilling or repair.  Subsequent report of re-dri		· · · · · · · · · · · · · · · · · · ·	H		
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  February 24 , 19  [Vell No. 5 is located 660 ft. from Nine and 1930 ft. from E line of sec. 7  [W NE/4 Section 7			1		1
/ell No. 5 is located 660 ft. from Niline and 1980 ft. from Elline of sec. 7  (W NE/4 Section 7 26-N 11-W NAPM (G Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Indesignated San Juan New Mexico (State or Territory)  The elevation of the derrick floor above sea level is 663 ft.  DETAILS OF WORK  Internates of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coring points, and all other important proposed work)  1-23-58 Total Depth 5375'. Clean Out Total Depth 5300'.  Sandoli fractured Lower-Galiup perforated intervals 5166'-5261' (2 sh./ft.) with 300 galions oil and 40,000's sand. Breakdown pressure 3000's, Max. TP 2550's.  Try 2350's. Injection Rate 44.7 bills./min. Flush 5,040 galions. Spected 260 galions 7-1/25 MCA before fracture. Dropped 35 ranker hells talking intervals.			Sandoù Fra	<b>C</b> *	
February 24 , 19  [Vell No. 5 is located 660 ft. from No. 11-W MAPM (1/2 Section 7 26-N 11-W MAPM (1/2 Section 7 (Twp.) (Range) (Meridian) (State or Territory)  Indesignated (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 660 ft.  DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coring points, and all other important proposed work)  1-23-54 Total Depth 5375'. Clean Out Total Depth 5300'.  Sandoli fractured Lower-Galiup perforated intervals 5166'-5264' (2 sh./ft.) with (1/2 Section Rate 44.7 biles./min. Flush 5, 940 galicons. Specied 260 pallons 7-1/25 MCA before fracture. Dropped 35 ranker hells fallow, income.					
tell No. 5 is located 660 ft. from Niline and 1930 ft. from E line of sec. 7  W ME/4 Section 7 26-N 11-W MAPM  (½ Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Indesignated San Juan New Mexico  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 663 ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work)  -23-58 Total Depth 5375'. Clean Out Total Depth 5300'.  Sandoli fractured Lower-Gallap perforated intervals \$166'-\$201' (2 sh./ft.) with \$100 pulsons oil and 40,000* sand. Breakdown pressure 3000*, Max. TP 2550*.  TP 2350*. Injection Rase 44.7 hills./min. Flush 5,040 galions. Section 260 pulsons.	(INDICA	TE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
W ME/4 Section 7  (W Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (Meridian)  (Meridian)  (Range)  (Meridian)  (State or Territory)				February 24	, 19
Indesignated:  San Juan  (Field)  (County or Subdivision)  (State or Territory)  he elevation of the derrick floor above sea level is				( ** )	ec. 7
Indesignated (Field) (County or Subdivision) (State or Territory)  he elevation of the derrick floor above sea level is 6008 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  1-23-58 Total Depth 5375'. Clean Out Total Depth 5300'.  Sandoil fractured Lower-Galiap perforated intervals 566'-5201' (2 sh./ft.) with 300 galions oil and 40,000's and. Breakdown pressure 3000's, Max. TP 2550's.  Try 2350's. Injection Rate 44.7 biles/min. Flush 5,040 galions. Spected 260 galions 7-1/2% MCA before fracture. Exopped 35 rabber hells 1415'00 streams.	W ME/4 Section 7	<b>26-</b> N (Twp.)			
he elevation of the derrick floor above sea level is		Observation and		New Merrica	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, considered in the important proposed work)  1-23-58 Total Depth 5375'. Clean Out Total Depth 5300'.  Sandoli fractured Lower-Galinp perforated intervals 5:66'-520' (2 sh./ft.) with 300 galions oil and 40,000's sand. Breakdown pressure 3000's, Max. TP 2550's, wg. TP 2350's. Injection Rate 44.7 bils./min. Finsh 5,040 galions. Spotted 200 galions 7-1/2% MCA before fracture. Exopped 35 rubber helps MAKWON incomes.		(County or	Subdivision)	(State or Territory)	
	-23-58 Total Depth 537	'5'. Clean Out Ti	otal Dapth \$300'	•	
	Sandoli fractured 1. 36, 300 gallons oil and 4 avg. TP 2350*. Injection	ower-Galiap peri 0,000* sand. Bro pa Rate 44.7 bbls jose fracture. Dr must receive approval in w gal Gas Products	erated intervals eakdown pressure./min. Flush 5 copped 35 rabbes	\$166'-520' (2 sh./fi re 3000's, Max. TP 25' 1,040 galloma. Spotter r bells traiting throng CON. COM. CON. 3	50*, i 200
Fermington, New Mexico By	Sandoli fractured L.  16, 300 gallons oil and 4  Avg. TP 23504. Injectic pallons 7-1/2% MCA before treatment.  I understand that this plan of work ompany El Paso Natu ddress Post Office 5	ower-Galinp peri 0,000* sand. Broom Rate 44.7 bbls loce fracture. Dr must receive approval in w ral Gas Products fox 1565	erated intervals eakdown pressur ./min. Flush 5 copped 35 rabber  writing by the Geological COMPRAY	Survey before operations may be co	50*. 1 200 h