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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Uto Mts. Ind
Allottee
Lease No. 14-20-151-43

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	Y 8.
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZA	NEN 1 7 4050
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	I H	REPORT OF ALTERING CASING	ALT 1999
NOTICE OF INTENTION TO REDRILL OF	R REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING OR REPAI	R Oliver
NOTICE OF INTENTION TO SHOOT OR A	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	<u>``</u> FW
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	VELL	Allera		
(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPORT.	NOTICE, OR OTHER DATA)	
			June 9	19 5
ell No. Use \$11 is loca	ted 730 ft. fr	$\operatorname{com}\left\{S\right\}$ line and	1810 ft. from E line	of sec. 12
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
prde-Gallup (Field)	Sen	y or Subdivision)	New Me	xico
ate names of and expected depths to o	DETA	evel is	ths of proposed casines: indicate m	udding jobs, come
16-59 Repotential Test. The production of which 100% w	DETA below sands; show sing points, and all	ILS OF WORK zee, weights, and long other important prop	ths of proposed casines: indicate m	udding jobs, ceme
	DETA below sands; show sing points, and all	ILS OF WORK zee, weights, and long other important prop	the of proposed casings; indicate mosed work) O berrele of fluid % water and 0 % RECEIVED JUNA 5 1959	
16-59 Repotential Test. The production of which 100% we sediment.	DETA objective sands; show sing points, and all for the first 2 vas oil; 0 %	ILS OF WORK zes, weights, and long other important prop 4 hours was 3 consisten; 0	the of proposed casings; indicate mosed work) O berrele of fluid **Water and O ** RECEIVED JUNE 15 1959 Oil, CON. CON. DIST. 3	
16-59 Repotential Test. The production of which 100% we sediment.	DETA objective sands; show si ing points, and all for the first 2 vas oil; 0 %	ILS OF WORK zes, weights, and leng other important prop 4 hours was 3 consision; 0	the of proposed casings; indicate mosed work) O berrele of fluid **Water and O ** RECEIVED JUNE 15 1959 Oil, CON. CON. DIST. 3	
The production of which 100% we sediment. I understand that this plan of work is mpany El Paso Natural	DETA objective sands; show sing points, and all for the first 2 vas oil; 0 % oust receive approval in Gas Products	ILS OF WORK zes, weights, and leng other important prop 4 hours was 3 consision; 0	the of proposed casings; indicate mosed work) O berrele of fluid **Water and O ** RECEIVED JUNE 15 1959 Oil, CON. CON. DIST. 3	
The production of which 100% we sediment.	DETA objective sands; show sing points, and all for the first 2 was oil; 0 % oust receive approval in Gas Products	ILS OF WORK zee, weights, and long other important prop 4 hours was 3 consision; 0 a writing by the Geole Company	the of proposed casings; indicate mosed work) O berrele of fluid **Water and O ** RECEIVED JUNE 15 1959 Oil, CON. CON. DIST. 3	y be commenced.

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 $\frac{\partial f_{ij}}{\partial x_{ij}} = \frac{1}{2} e^{\frac{i x_{ij}}{2} \sqrt{\frac{x_{ij}}{2}}} \int_{-\infty}^{\infty} \frac{1}{x_{ij}} \frac{dx_{ij}}{dx_{ij}} dx_{ij}$

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