(A)	pril 19	52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	oney Ilou	rill	Tribe	N.L
Lease No.	Cont.	<i>‡</i> 65,	Tract	#122

	,,,, , , , , , , , , , , , , , , , , ,	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHOT-OFF	1. B
NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA		i	
NOTICE OF INTENTION TO TEST WA			41.
NOTICE OF INTENTION TO SHOOT O			
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO		MSTST TRECTILE	
(INDIC.	ATE ABOVE BY CHECK MAP	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	5.6
		Apr 11 20	, 19
Jicarilla	990	835 (E.L.	15
Vell Nois lo	ocatedft. f	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 835 \\ S \end{bmatrix}$ ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of se	c
SN Section 15	25N	WW NAPM	
(34 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Wildcat	Rio Arri	ba New Maxico	
(Field)	(Coun	nty or Subdivision) (State or Territory)	
		level is 7058 AILS OF WORK	
	DET	AILS OF WORK	jobs, cement
State names of and expected depths	DET. to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback death 3530.	
State names of and expected depths On 4-18-56 T.D. 353	DET. to objective sands; show ing points, and a sand a sa	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl	iff
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46.040 mallons	DET. to objective sands; show ing points, and a second to the sand to the san	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second color of the sand second color of the sa	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46.040 mallons	DET. to objective sands; show ing points, and a second color of the sand second color of the sa	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Ferf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second color of the sand second color of the sa	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second color of the sand second color of the sa	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second color of the sand second color of the sa	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second state of the sand state of t	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Ferf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second state of the sand state of t	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons interpressure 3000 psi, Breaklown pre-	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second state of the sand state of t	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl COO send. Flushed with 3550 gallons imize pressure 3000 psi, Breakdown pressure 1650 psi.	iff water.
State names of and expected depths On 4-18-56 T.D. 353 Ferf. intervals 3500 with 46,049 gallons Injection rate 62 bb	DET. to objective sands; show ing points, and a second state of the sand state of t	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl COO send. Flushed with 3550 gallons imize pressure 3000 psi, Breakdown pressure 1650 psi.	iff water.
tate names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 rith 46,049 gallons Injection rate 62 bi 3000 psi, Average tr	DET. to objective sands; show ing points, and a second to chean out a second to chean o	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl COO send. Flushed with 3550 gallons inten pressure 3000 psi, Breakdown pressure 1650 psi.	iff water. ssure
itate names of and expected depths On 4-18-56 T.D. 353 Ferf. intervals 3500 with 46,049 gallons Injection rate 62 bit 3000 psi, Average tr I understand that this plan of w El Paso R	DET. to objective sands; show ing points, and a second to chean out a second to chean o	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons inten pressure 3000 psi, Breakdown pressure 1650 psi.	iff water. ssure
I understand that this plan of w. El. Pasc & Company	DET. sto objective sands; show ing points, and a second state of the sands of the	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons inten pressure 3000 psi, Breakdown pressure 1650 psi.	iff water. ssure
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bit 3000 psi, Average tr Lunderstand that this plan of w El Paso B Company Box 997 Address	DET. sto objective sands; show ing points, and a second state of the sands of the	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding and plugback depth 3530. 3476. Water fractured Pictured Cl COO, sand. Flushed with 3550 gallons inten pressure 3000 psi, Breakdown pressure 1650 psi.	iff water. ssure
State names of and expected depths On 4-18-56 T.D. 353 Perf. intervals 3500 with 46,049 gallons Injection rate 62 bit 3000 psi, Average tr Lunderstand that this plan of w El Paso Bit Company Box 997	DET. s to objective sands; show ing points, and a present content con	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) and plugback depth 3530. 3476. Water fractured Pictured Cl CON send. Flushed with 3550 gallons inten pressure 3000 psi, Breakdown pressure 1650 psi.	iff water. ssure

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7

,