<b>9-331</b> b il 1952)
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navajo-Ute Tribal Councils	
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Allottee	
Lease No. 14-20-604-1951	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	1	SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO REDRILL OF		SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
IOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR AL	i i	SUPPLEMENTARY WELL HISTOR		
OTICE OF INTENTION TO ABANDON W	1	Sangou Frac.	FARMINGTON N	
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTH	ER DATA)	
		Decemb	er 4 , 1938	
Horseshoe Ute		(NT)	<b>(655)</b>	
l No is loca	ated 2215 ft. fro	om $\stackrel{[N]}{\Longrightarrow}$ line and 660 ft.	from $\{W\}$ line of sec. $34$	
NW/4 Sec. 34	31N (Twp.)	16W NMP	· · · · · · · · · · · · · · · · · · ·	
(% Sec. and Sec. No.)	• • •	us Juan	New Mexico	
(Field)		or Subdivision)	(State or Territory)	
-3-58 Total Depth 1429	objective sands; show sing points, and all c	Total Depth 1320".		
-3-58 Total Depth 1429 Sandoil fractured th 26,796 cals, oil and	objective sands; show sing points, and all of the control of the c	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDP1500*, MTP86	53'-1289' (Perf. 2 sh./: )0#, ATP700#. Injec	
ith <b>26,796 gals. oil and</b> <b>ast</b> 59.3 bbls./min. l	objective sands; show sing points, and all of the control of the c	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDP15004, MTP86.  oil. Dropped 36 rubi	53'-1289' (Perf. 2 sh./s) 100, ATP7000. Injection balls one time.  OLUB 1958 OIL CON. COM. DIST. 3	
Sandoli fractured ith 26,796 gals. oil and 18659.3 bbls./min. I	objective sands; show airing points, and all of the control of the	zes, weights, and lengths of proposed other important proposed work)  [otal Depth 1320°.  perforated intervals 12  BDP1500#, MTP86  coil. Dropped 36 rubble  In writing by the Geological Survey b	53'-1289' (Perf. 2 sh./s) 100, ATP7000. Injection balls one time.  OLUB 1958 OIL CON. COM. DIST. 3	
Sandoil fractured ith 26,796 gals. oil and and and59.3 bbls./min. I understand that this plan of work El Paso Normany	objective sands; show sing points, and all of the control of the c	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDF15004, MTP80  and Dropped 36 rubble of the color of	53'-1289' (Perf. 2 sh./2)  10", ATP700". Injection time.  DLU 8  OIL CON COM.  OIST. 3  efore operations any be commenced	
Sandoli fractured ith 26,796 gals. oil and att59.3 bbls./min. I understand that this plan of work Company Ei Paso No.	objective sands; show airing points, and all of the control of the	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDF15004, MTP80  and Dropped 36 rubble of the color of	53'-1289' (Perf. 2 sh./2)  10", ATP700". Injection time.  DLU 8  OIL CON COM.  OIST. 3  efore operations any be commenced	
Sandoil fractured to 26,796 gais. oil and the -59.3 bbls./min. I understand that this plan of work tompany Ei Paso Niddress Poet Office	objective sands; show sing points, and all of the control of the c	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDP1500*, MTP80  coil. Dropped 36 rubble  in writing by the Geological Survey be ducts Company  ORIGINAL SIGN  By	53'-1289' (Perf. 2 sh./2	
Sandoil fractured a 26,796 gals. oil and a 26,796 gals. oil and a 2-59.3 bbls./min. I will be a sandoil fractured a 26,796 gals. oil and	objective sands; show sing points, and all of the control of the c	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDP1500*, MTP80  coil. Dropped 36 rubble  in writing by the Geological Survey be ducts Company  ORIGINAL SIGN  By	53'-1289' (Perf. 2 sh./2	
Sandoil fractured in 26,796 gals. oil and the -59.3 hbls./min. I understand that this plan of work ompany Ei Paso North Company Post Office	objective sands; show sing points, and all of the control of the c	zes, weights, and lengths of proposed other important proposed work)  Total Depth 1320°.  perforated intervals 12  BDP1500*, MTP80  coil. Dropped 36 rubble  in writing by the Geological Survey be ducts Company  ORIGINAL SIGN  By	53'-1289' (Perf. 2 sh./2)  10", ATP700". Injection time.  DLU 8  OIL CON COM.  OIST. 3  efore operations any be commenced	