F	OPII (Ap	<b>1 9-3</b> ril 195	<b>31 b</b> (2)	
- 1-		[		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

White or but on the
Indian Agency Jicarille Tribal
Allottee
Lease No. Cost. 564, Tract (12)

	NOTICES A	A SUBSPOUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT	OF ALTERING CASING.	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO REDRILL OF	REPAIR WELL.	SUBSEQUENT REPORT	OF ABANDONMENT	
IOTICE OF INTENTION TO SHOOT OR	CIDIZE		L HISTORY	
NOTICE OF INTENTION TO PULL OR AL	TER CASING			
NOTICE OF INTENTION TO ABANDON W	ELL			
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE	, OR OTHER DATA)	
			March 30	, 19_56
Jicerilla Vell Nois loca	ated 310 ft. fro	om $\begin{cases} N \\ S \end{cases}$ line and	ft. from E line of se	c. <u>16</u>
av rection 15	25H	#A W	(B)	
()4 Sec. and Sec. No.)	(Twp.)	(Trange)	(Meridian)	
Wildest		alo arriba	(State or Territory)	
** # 35 m				
(Field)  The elevation of the derrick  State names of and expected depths to	floor above sea le	ILS OF WORK izes, weights, and lengths of other important proposed	proposed casings; indicate mudding	g jobs, cemen
(Field) The elevation of the derrick State names of and expected depths to	floor above sea le  DETA  objective sands; show si ing points, and all	izes, weights, and lengths of other important proposed to the Figure 1	proposed casings; indicate mudding work) Cliff forms then using setion with emble too	ls and
(Field) The elevation of the derrick	floor above sea le  DETA  objective sands; show si ing points, and all	izes, weights, and lengths of other important proposed to the Figure 1	proposed casings; indicate mudding work) Cliff forms then using setion with emble too	ls and
(rield) The elevation of the derrick State names of and expected depths to It is intended to dr tools to the casing to enter fracture th	floor above sea le  DETA  objective sands; show si ing points, and all  ill a well tur point and to de	evel is 6962 ft.  ILS OF WORK  izes, weights, and lengths of other important proposed in the Fictured  in the Fictured  in the pay	proposed casings; indicate mudding work) Cliff forms then using setion with emble too	le and
(rield) The elevation of the derrick State names of and expected depths to It is intended to dr tools to the casing to enter fracture th	floor above sea le  DETA  objective sands; show ai ing points, and all ill a well thir point and to d  entire pay a	evel is 6962 ft.  ILS OF WORK  izes, weights, and lengths of other important proposed in the fictured in the pay section. Estimated in the pay section. Estimated in the pay section of	proposed casings; indicate mudding work)  Cliff formstion using setion with eable too ted total depth 3350 cent circulated to ment and 75 sacks for the set and 75 sacks fo	le and
(Field) The elevation of the derrick State names of and expected depths to  It is intended to dr  tools to the casing to ester fracture th  Casing Program  9 5/8" at 12  5 1/2" at 32  The 34/4 of Section (34/4) Jicarilla Tri	floor above sea le  DETA  objective sands; show si ing points, and all  ill a well the point and to d  entire pay a  ' with 12' as  (1' with 7') as  le le dice well  ill a dedice well	evel is 6962 ft.  ILS OF WORK  izes, weights, and lengths of other important proposed in the Fictured in 111 the pay section. Estimated in 112 the pay section. Estimated in 112 the pay section. Estimated in 112 the pay section in the pay section. Estimated in the pay section in	proposed casings; indicate mudding work)  Cliff furnetion using setion with eable too ted total depth 3350 and circulated to ment and 75 sacks for APR OIL CO	riece
(Field) The elevation of the derrick  State names of and expected depths to  It is intended to dr  tools to the casing  to enter fracture th  Casing Program  9 5/3 at 12  5 1/2 at 32  The Sil/a of Section  (Sil/a) Jicarilla Tri	floor above sea le  DETA  objective sands; show si ing points, and all  ill a well thir point and to d  entire pay a  ' with 12' as  '' with 1	izes, weights, and lengths of other important proposed to the return dirill the pay section. Estimated to this well.	proposed casings; indicate mudding work)  Cliff furnetion using setion with eable too ted total depth 3350 and circulated to ment and 75 sacks for APR OIL CO	riece
(Field) The elevation of the derrick  State names of and expected depths to  It is intended to dr  tools to the casing  to enter fracture th  Casing Program  9 5/3 at 12  5 1/2 at 32  The Sil/a of Section  (Sil/a) Jicarilla Tri	floor above sea le  DETA  objective sands; show si ing points, and all  ill a well the point and to d  entire pay a  ' with 12' as  (1' with 7') as  le le dice well  ill a dedice well	izes, weights, and lengths of other important proposed to the return dirill the pay section. Estimated to this well.	proposed casings; indicate mudding work)  Cliff furnetion using setion with eable too ted total depth 3350 and circulated to ment and 75 sacks for APR OIL CO	riece
(Field) The elevation of the derrick State names of and expected depths to  It is intended to dr  tools to the casing to ester fracture th  Casing Program 9 5/3 at 12 5 1/2 at 32  The 34/4 of Section (34/4) Jicarilla Tri  I understand that this plan of wor	floor above sea le  DETA  objective sands; show si ing points, and all ill a well the point and to d  entire pay a  ' with 12' as  '' with 12'	izes, weights, and lengths of other important proposed to the return dirill the pay section. Estimated to this well.	proposed casings; indicate mudding work)  Cliff furnetion using setion with eable too ted total depth 3350 and circulated to ment and 75 sacks for APR OIL CO	riece