

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau Mo. 42-R359.4.
Indian Agency Dilce, New Monio
***************************************
Aliottee
Lesso No. Mas. Tribal 611 6 Gas Lease No. 157

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	I 9	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		
(Indicate above by Check M	iark nature of report, notice, or other data)	
	<b>Hay 31,</b> 19	63
	from $\{N\}$ line and $\{N\}$ line of sec	10
##/4 Section 10 23 North (34 Sec, and Sec. No.) (Twp.)	2 West Milital (Range) (Meridian)	= n sn E
Undesignated PC Rie Arribe	Box Maries D E U	
	unty or Subdivision) (State or Territory)	-
The elevation of the days floor above sea	level is 7968 ft	5 <b>196</b> 3
THE STEASTION OF THE CALLES TOOL SPOAS SES	I ICACI IS TESTE IC.	
DE*	TAILS OF WORK 11.8 CHOLO	CICAL SURVE
	TAILS OF WORK  U. S. CECLO we sizes, weights, and lengths of proposed casings; indicate mudding jobs, is all other important proposed work)	CICAL SURVE EL DEW MEX.
(State names of and expected depths to objective sands; sho ing points, and Subject well spudded 5-21-63. So with 60 sacks. Total depth of J	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, a lall other important proposed work)  18 8 5/8" carriage easing at 160' and camen 163' reached 5-24-63. Ran Welex electric mented same with 75 sects. Plug down at	ted
State names of and expected depths to objective sands; sho ing points, and subject well spudded 5-21-63. So with 60 sacks. Total depth of 3 set 4 1/2" easing at 3099' and co 8:39 A.M. 5-24-63. Assisting easy Blectric log tops as follows:  Oje Alamo Rirtland Pruitland Pic. Cliffs Sand  I understand that this plan of work must receive approximately and so work must receive approximately approxim	we size, weights, and lengths of proposed easings; indicate missising jubility and comes at 180' and comes is 8 5/8" surface easing at 180' and comes is 183' reached 5-24-63. Ren Welex electric mented same with 75 secks. Plug down at letter rig.  2618' 2856' 2956' 3006' 3006-3046'  COM. COM.	ted log.
State names of and expected depths to objective sands; sho ing points, and subject well spudded 5-21-63. So with 60 sacks. Total depth of 3 set 4 1/2" easing at 3099' and co 8:39 A.M. 5-24-63. Assisting easy Blectric log tops as follows:  Oje Alamo Rirtland Pruitland Pic. Cliffs Sand  I understand that this plan of work must receive approximately and so work must receive approximately approxim	we size, weights, and lengths of proposed casings; indicate minding job, and other important proposed work)  18 8 5/8" surface casing at 160' and camera 183' reached 5-34-63. Rem Welex electric 185' sacks. Plug down at 186' safe' 1856' 1956' 1966' 1908-3046'	ted log.
State names of and expected depths to objective sands; sho ing points, and subject well spedded 5-21-63. So with 60 sacks. Total depth of 3 Set 4 1/2" easing at 3099' and easi: 30 A.H. 5-24-63. Assisting easy Blactric log tops as follows:  Oje Alemo Eirtland Preitland Pic. Cliffs Sand	we size, weights, and lengths of proposed casings; indicate missising jubical all other important proposed work)  18 8 5/8" curface casing at 190' and camen 193' reached 5-24-63. Ren Welex electric mented same with 75 sacks. Fing down at 1968'  2618' 2956' 2	ted log.
State names of and expected depths to objective sands; sho ing points, and subject well spudded 5-21-63. So with 60 sacks. Total depth of 3 set 4 1/2" easing at 3099' and ca 8:30 A.M. 5-24-63. Assisting company Slectric log tops as follows:  Oje Alemo Rirtland Prestand Prestand Pic. Cliffs Pic. Cliffs Sand  I understand that this plan of work must receive approx  Company Shar-Alem Cil Gampany	we size, weights, and lengths of proposed casings; indicate missising jubical all other important proposed work)  18 8 5/8" surface casing at 160' and camen its state of the surface casing at 160' and camen its state of the surface casing at 160' and camen its state of the surface casing at 160' and camen its state of the surface casing at 160' and camen its state of the surface of the surface casing at 160' and camen its state of the surface of the su	ted log.

. . . :

क्षा सम्बद्धाः स्थापना । सम्बद्धाः सम्बद्धाः स्थापना ।

The state of the s

・ Park Land Architecture (1995年) - Architecture (1995年) - Architecture (1995年)

 $\mathcal{E}_{i}(t)$  . The second of  $\mathcal{E}_{i}(t)$  is the second of  $\mathcal{E}_{i}(t)$  .