AUG : 0 1956

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lanca No.	078132
A. J.	KILLIOTT 'B'
Unit	

SUNDRY NOT	CICES ANI	REPORTS ON WELLS	
		SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		OF CHOOTING OR ACIDIZING	
WEENTION TO CHANGE PLANS		and the state of t	
TO TEST WATER SHUT-	OFF	TO DE DE DE DE LING OR REPAIR	1 1
TO REDRILL OR KELL	717 11	DEPORT OF ARANDONMENT	
TO SHOOT OR ACIDIA		SUBSEQUENT REPORT OF ACADEMICS SUPPLEMENTARY WELL HISTORY	
TO PULL OR ALTER CA	131149		
OTICE OF INTENTION TO ABANDON WELL		TURE OF REPORT, NOTICE, OR OTHER DATA)	
		Paralagion, New Marieo August [N] line and 1070 ft. from $\begin{bmatrix} E \\ XX \end{bmatrix}$ line of s	29, 19.56 sec. 10
ell No. 18 located 18		en nek	
m/s ar section 10	1-67	(Meridian)	
(14 Sec. and Sec. No.)	(Twp.)	HER SEXTON	
Lanco-Mesaverde		Subdivision) (State of Territory)	
The elevation of the derrick floo	or above sea is		
THE CICYMAN	DETAII	LS OF WORK s, weights, and lengths of proposed casings; indicate mude	ding jobs, cement
State names of and expected depths to object work over 1. Move in and rig up w 2. Clean out hole with 3. Run 5" casing to tol 4. Drill out commut and 5. Stimulation with say	DETAIL ctive sands; show size ing points, and all of the above we. critever rig. gas to total al depth and perferate sed-texter frace	s, weights, and lengths of proposed easings; indicate much ther important proposed work) il as follows: depth. cement. schedingent on hatheral test. in writing by the Geological Survey before operations may	RESTA
State names of and expected depths to object the propose to work over 1. Move in and rig up w 2. Clean out hole with 3. Run 5" casing to tol 4. Drill out commut and 5. Stimulation with say	DETAIL ctive sands; show size ing points, and all of the above we. critever rig. gas to total al depth and perferate sed-texter frace	s, weights, and lengths of proposed easings; indicate much ther important proposed work) il as follows: depth. cement. schedingent on hatheral test. in writing by the Geological Survey before operations may	RESTA
No propose to work over 1. Nove in and rig up w 2. Clean out hele with 3. Run 5" casing to tol 4. Drill out coment and 5. Stimulation with say I understand that this plan of work a	DETAIL ctive sands; show size ing points, and all of the above we. critever rig. gas to total tal depth and perferate sod-water frac	s, weights, and lengths of proposed casings; indicate much ther important proposed work) Il as follows: depth. cament. selected somes. sentingent on batteral test. in writing by the Geological Survey before operations may	RESTA
State names of and expected depths to object work over 1. Move in and rig up w 2. Clean out hole with 3. Run 5" casing to tol 4. Drill out commut and 5. Stimulation with say	DETAIL ctive sands; show size ing points, and all of the above we. critever rig. gas to total tal depth and perferate sod-water frac	s, weights, and lengths of proposed casings; indicate much ther important proposed work) Il as follows: depth. cament. selected somes. sentingent on batteral test. in writing by the Geological Survey before operations may	RESTA

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

and the second of the second o

*