(SUBMIT IN TRIPLICATE)

Feb	. 194	o1 <i>)</i>		
Γ			0	
-				
-				
\.				-
- 1		1	1	1

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

11pp-
Land Office Las Cruces
Loase No. 067665
Unit
ere and a second

SUNDRY NOTICE			X-I
JO112 =	TUDGEOLIEN	IT REPORT OF WATER SHUT-OFF	
TO DPILI	SUBSEQUE	IT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL.	SUBSEQUEN	NT REPORT OF SHOOTING OR ASSING	
TICE OF INTENTION TO CHANGE PLANSTICE OF INTENTION TO CHANGE PLANS		NT REPORT OF ALTERING CASHOON NT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO CISE WATER SHUT-OFF TICE OF INTENTION TO RE-DRILL OR REPAIR WELL TICE OF INTENTION TO RE-DRILL OR ACIDIZE			
TICE OF INTENTION TO RESPONDED TO ACIDIZETICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUE.	NT REPORT OF ADMINISTRA	
TICE OF INTENTION TO SHOOT ON ALTER CASING	SUFFLEME		
TICE OF INTENTION TO POLL OF			
OTICE OF INTENTION TO ABANDON WELL	THE OF REP	PORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CI	HECK MARK NATURE OF	June 20	19 60
•		June 20	
Lackey ell No. 1 is located 660 NE/4 Sec. 1 9-S	36-L p.) (Range)	NMPN (Meridian) New Mexi	LCO
(1/ Sec. and Sec. No.)	(County or Subdivision)	(State or Terr	toor 3 /
TANK DANK			
	DETAILS OF	WORK	te mudding jobs, cement-
The elevation of the round floor ab	DETAILS OF	WORK	te mudding jobs, cement-
The elevation of the ground floor ab (State names of and expected depths to objective ing p	DETAILS OF yeards; show sizes, weights, points, and all other imports the followin	141 . ft.	te mudding jobs, cement-
The elevation of the round floor ab (State names of and expected depths to objective ing P	DETAILS OF sands; show sizes, weights, points, and all other import	WORK (and lengths of proposed casings; indication proposed work) g string of 7-5/8*	
The elevation of the round floor ab (State names of and expected depths to objective ing p	DETAILS OF sands; show sizes, weights, points, and all other import	WORK (and lengths of proposed casings; indication proposed work) g string of 7-5/8*	
The elevation of the round floor ab (State names of and expected depths to objective ing p	DETAILS OF sands; show sizes, weights, points, and all other import	WORK (and lengths of proposed casings; indication proposed work) g string of 7-5/8*	
The elevation of the ground floor ab (State names of and expected depths to objective ing p Drilled to 4206'. Ran 3310.87', 24#, H-44 894.65', 26.4#, J	DETAILS OF y sands; show sizes, weights, points, and all other import the followin -55	WORK and lengths of proposed casings; indicatent proposed work) g string of 7-5/8* 200 sacks regular F	ortland HA5
The elevation of the ground floor ab (State names of and expected depths to objective ing p Drilled to 4206'. Ran 3310.87'. 24#. H-44 894.65'. 26.4#. J.	DETAILS OF y sands; show sizes, weights, points, and all other import the followin -55	WORK and lengths of proposed casings; indicatent proposed work) g string of 7-5/8* 200 sacks regular F	ortland HAS
The elevation of the ground floor ab (State names of and expected depths to objective ing p Drilled to 4206'. Ran 3310.87'. 24#. H-44 894.65'. 26.4#. J.	DETAILS OF y sands; show sizes, weights, points, and all other import the followin -55	WORK and lengths of proposed casings; indicatent proposed work) g string of 7-5/8* 200 sacks regular F	ortland HAS
The elevation of the ground floor ab (State names of and expected depths to objective ing p Brilled to 4206'. Ran 3310.87'. 24#. H-44 894.65'. 26.4#. J.	DETAILS OF y sands; show sizes, weights, points, and all other import the followin -55	WORK and lengths of proposed casings; indicatent proposed work) g string of 7-5/8* 200 sacks regular F	ortland HAS
The elevation of the ground (State names of and expected depths to objective ing process of the state of the	DETAILS OF Sands; show sizes, weights, points, and all other imports the followin of the followin w/4% gel.	WORK (and lengths of proposed casings; indicatent proposed work) If string of 7-5/8* 200 sacks regular F Cement @ 890°. Te:	ortland HAS a
The elevation of the ground (State names of and expected depths to objective ing process of the state of the	DETAILS OF Sands; show sizes, weights, points, and all other imports the followin of the followin w/4% gel.	WORK (and lengths of proposed casings; indicatent proposed work) If string of 7-5/8* 200 sacks regular F Cement @ 890°. Te:	ortland HAS a
The elevation of the ground (State names of and expected depths to objective ing properties of the state of	DETAILS OF Sands; show sizes, weights, points, and all other imports the followin of the followin w/4% gel.	WORK (and lengths of proposed casings; indicatent proposed work) If string of 7-5/8* 200 sacks regular F Cement @ 890°. Te:	ortland HAS a
The elevation of the ground (State names of and expected depths to objective ing properties of the state of	DETAILS OF Sands; show sizes, weights, points, and all other imports the followin comented w/4% gel. vey - top of O.K.	WORK (and lengths of proposed casings; indicatent proposed work) If string of 7-5/8 200 sacks regular F Cement @ 890°. Te:	ortland HAS a
The elevation of the ground (State names of and expected depths to objective ing properties of the state of	DETAILS OF Sands; show sizes, weights, points, and all other imports the followin comented w/4% gel. vey - top of O.K.	WORK (and lengths of proposed casings; indicatent proposed work) If string of 7-5/8 200 sacks regular F Cement @ 890°. Te:	ortland HAS a
The elevation of the ground (State names of and expected depths to objective ing properties of the state of	DETAILS OF Sands; show sizes, weights, points, and all other imports the followin comented w/4% gel. vey - top of O.K.	WORK (and lengths of proposed casings; indication proposed work) g string of 7-5/8* 200 sacks regular F cement @ 890°. Te	ortland HA5 sted casing a
The elevation of the ground (State names of and expected depths to objective ing properties of the state of t	DETAILS OF sands; show sizes, weights, points, and all other import the followin -55 cemented w/2 w/4% gel. vey - top of o.K. receive approval in writing	WORK (and lengths of proposed casings; indication proposed work) g string of 7-5/8* 200 sacks regular F cement @ 890°. Te	ortland HA5 sted casing a
The elevation of the ground (State names of and expected depths to objective ing P. Brilled to 4206'. Ran 3310.87', 24#, H-4' 894.65', 26.4#, J. Set casing @ 4200' and 800 sacks 50/50 Pozmiz Ran a temperature sure shoe to 1150#. Held I understand that this plan of work must Company Nearburg & P. O. Bex	DETAILS OF sands; show sizes, weights, points, and all other import the followin -55 cemented w/2 w/4% gel. vey - top of 0.K. receive approval in writing Ingram 847	WORK (and lengths of proposed casings; indication proposed work) g string of 7-5/8* 200 sacks regular F cement @ 890°. Te	ortland HAS sted casing and sted casing and sted casing and steel casing a
The elevation of the ground (State names of and expected depths to objective ing properties of the state of	DETAILS OF sands; show sizes, weights, points, and all other import the followin -55 cemented w/2 w/4% gel. vey - top of 0.K. receive approval in writing Ingram 847	WORK (and lengths of proposed casings; indicatent proposed work) If string of 7-5/8 200 sacks regular F Cement @ 890°. Te:	ortland HAS sted casing and sted casing and sted casing and steel casing a