

N. M. O. C. C. CUPY

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR 6 53

Budget Bureau No. 42-R358.4. Form Approved.						
Land Office						
Lease No.	24	0991				
Unit	نورست		••			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
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 ABANDO	N WELL		1
(INDIC	ATE ABOVE BY CHECK MARK NATE	JRE OF REPORT, NOTICE, OR OTHER DATA)	
		April 6	
Vall No	۔۔۔۔ ۱۱ میں ۱۵ کی دیا	No. 1 660 c. c.	
		$\left\{\begin{array}{c} W \end{array}\right\}$ line and $\left\{\begin{array}{c} GGO \end{array}\right\}$ ft. from $\left\{\begin{array}{c} W \end{array}\right\}$ line of	of sec. 27
(½ Sec. and Sec. No.)	165 33	X.M.P.M.	
(% sec. and sec. No.)	(Twp.) (Rang	e) (Meridian)	
(Field)	(County or Sub	division) (State or Territory)	
Lied from surface to	o objective sands; show sizes, weing points, and all other in	Phil seemalmen caning one at the	7 3 to 200 and 4
lied from surface to 30 ses, except, case bours, sippled up, t	o objective sands; show sizes, we ing points, and all other is 272°, ron 0 5/0° at circulated to a seted v/1000 cold inc in pressure.	ights, and lengths of proposed casings, indicate	71' cenes
lied from surface to 30 ses. cenest, cens bours, sippled up, t lling plug. So deci	o objective sands; show sizes, we ing points, and all other is 272°, read 5/6° at careulated to a settle v/1000 coldinate in pressure.	ights, and lengths of proposed casings; indicate much proposed work) 24 continued (asing set at 2 with or surface, allowed continued continued continued for 30 mig.)	71' cener ment to se rior to
Lied from surface to 30 ses. except, come bours, sippled up, to ling plug. So deci RECEIN	o objective sands; show sizes, we ing points, and all other is 272°, ren 85/8° at circulated to 3 coldina in pressure.	ights, and lengths of proposed casings; indicate much proposed work) 24 continued (asing set at 2 with or surface, allowed continued continued continued for 30 mig.)	71' cener ment to se rior to
Lied from surface to 30 ses. escent, come bours, sippled up, to ling plug. So deci RECEIN MAY 8 19	o objective sands; show sizes, we ing points, and all other is 272; read 5/6° at circulated to 3 coldinated a pressure. VED	ights, and lengths of proposed casings; indicate much proposed work) 24 continued (as in set at 2 with the of surface, allowed to vater pressure for 30 sig.	71' cenes: meat to se rior to
Lied from surface to 30 ses. escent, come bours, sippled up, to Ling plug. So deci RECEIN	o objective sands; show sizes, we ing points, and all other is 272; read 5/6° at circulated to 3 coldinated a pressure. VED	ights, and lengths of proposed casings; indicate much proposed work) 24 continued (as in set at 2 with the of surface, allowed to vater pressure for 30 sig.	71' cenes: meat to se rior to
MAY 8 19	o objective sands; show sizes, we ing points, and all other is 272°, read 5/6° at carefulated to 3 coldina in pressure.	ights, and lengths of proposed casings; indicate much proposed work) 24 ** *** 24 *** 24 *** 24 ** 25 ** 26 ** 26 ** 27 ** 28	71' cenent meat to se rior to
MAY 8 10 ARTESIA. DEF	o objective sands; show sizes, we ing points, and all other is 272°, ran 0 5/0° at c. remarked to a sected w/1000° cold inc in pressure. VED 163	ights, and lengths of proposed casings; indicate much proposed work) 24 ** ** ** ** ** ** ** ** ** ** ** ** **	71' cenent meat to se rior to
MAY 8 19 ARTESIA. BERT	o objective sands; show sizes, we ing points, and all other is 272°, read 5/6° at carefulated to 3 coldina in pressure.	ights, and lengths of proposed casings; indicate much proposed work) 24 ** *** 24 *** 24 *** 24 ** 25 ** 26 ** 26 ** 27 ** 28	71' cenent meat to se rior to
MAY 8 10 ARTESIA. OFF	o objective sands; show sizes, we ing points, and all other is 272°, ren 0 5/0° at c. remarked to a sected v/1000 cold inc to pressure. VED 663	g by the Geological Survey before operations may be	71' cenent meat to se rior to
MAY 8 19 I understand that this plan of work Too bours RECEIV MAY 8 19 ARTESIA. OFF	o objective sands; show sizes, we ing points, and all other is 272°, ran 0 5/0° at c. remarked to a sected w/1000° cold inc in pressure. VED 163	g by the Geological Survey before operations may be	71' cenent meat to se rior to
MAY 8 19 I understand that this plan of world tompany Tell 120 1st 121	o objective sands; show sizes, we ing points, and all other is 272°, ren 0 5/0° at circulated to 3 coldine to pressure. VED 663	g by the Geological Survey before operations may be	71' ceneral seast to se rior to
MAY 8 19 I understand that this plan of work Tool in the standard way.	o objective sands; show sizes, we ing points, and all other is 272°, ren 0 5/0° at circulated to 3 coldine to pressure. VED 663	g by the Geological Survey before operations may be	71' ceaes
MAY 8 19 I understand that this plan of work mpany 720 ist with	o objective sands; show sizes, we ing points, and all other is 272°, ren 0 5/0° at circulated to 3 coldine to pressure. VED 663	g by the Geological Survey before operations may be	71' cenent
MAY 8 19 I understand that this plan of world may 120 let with the standard with the standard world may 120 let with the standard world w	o objective sands; show sizes, we ing points, and all other is 272°, ren 0 5/0° at circulated to 3 coldine to pressure. VED 663	g by the Geological Survey before operations may be	71' cenent