U. S. Land Office Las Cruses

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease or permit No. 030181. (b)

MOTION OF IMPRICATION TO DIVINE		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	G
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DE	RILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	R
NOTICE OF INTENTION TO SHOO	T OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABAN	DON WELL		
(int	DICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		October 3,	, 19.4
Vell No. 2 is	T-26-8: R-37	line and 1980 ft. from E line N.M.P.M. Range) (Meridian)	of sec. 21
Rhodes	Lea	New Mexico	3
(Field)	(County or 8)	Subdivision) (State or Territ	tory)
tate names of and expected depo	DETAILS the to objective sands; show sizes, v ing points, and all other		
otal plugged bachis well was sho	DETAILS the to objective sands; show sizes, ving points, and all other ok depth 3141* - ot with 40 quarts on 9-29-41. Prior	weights, and lengths of proposed casings; indicate m or important proposed work)	se from tested
tate names of and expected depicted plugged base his well was she 136' to 3118' of ,300 MCF of dry	DETAILS the to objective sands; show sizes, ving points, and all other ok depth 3141* - ot with 40 quarts on 9-29-41. Prior	weights, and lengths of proposed casings; indicate me important proposed work) Lime. s of liquid mitroglyceris r to shoeting this well	se from tested
tate names of and expected deported based	DETAILS the to objective sands; show sizes, ving points, and all other ok depth 3141* - ot with 40 quarts n 9-29-41. Prior sweet gas. Show	weights, and lengths of proposed casings; indicate me important proposed work) Lime. s of liquid mitroglyceris r to shoeting this well to the increased this voluments in the voluments increased the voluments in the	ne from tested ime to
tate names of and expected depicted based	DETAILS the to objective sands; show sizes, ving points, and all other ok depth 3141* - ot with 40 quarts n 9-29-41. Prior sweet gas. Show	weights, and lengths of proposed casings; indicate me important proposed work) Lime. s of liquid mitroglyceris r to shoeting this well to ting increased this volume.	ne from tested ime to
tal plugged back tal plugged back to 3118' of 300 MCF of dry 940 MCF	DETAILS the to objective sands; show sizes, ving points, and all other ok depth 3141* — ot with 40 quarts in 9-29-41. Prior sweet gas. Show work must receive approval in writing the same state of the same state	weights, and lengths of proposed casings; indicate me important proposed work) Lime. s of liquid mitroglyceris r to shoeting this well to the increased this voluments in the voluments increased the voluments in the	ne from tested ime to
tate names of and expected depicted based	DETAILS the to objective sands; show sizes, ving points, and all other ok depth 3141* ot with 40 quarts of 9-29-41. Prior sweet gas. Show work must receive approval in writing xas Company	weights, and lengths of proposed casings; indicate me important proposed work) Lime. s of liquid mitroglyceris r to shoeting this well to the increased this voluments in the voluments increased the voluments in the	ne from tested ime to