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(SUBMIT IN TRIPLICATE)

Mary Mary Comment

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	L	Las Cruces					
Lease No.	IC	0546	68				
Unit		. 4-11- 4-4-	~				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE		1 11	PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF		PORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRII	LL OR REPAIR WELL	3 18	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REI	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(IND	ICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
FARKSHORTH "C"		October	8	, 19.58
		N line and	990 ft. from $\left\{\frac{E}{W}\right\}$ line of s	ec. 4
Well No is loc		mic and	ar and constitute the	
NE/4 NE/4 Sec. 4	26S	378 (Paner)	(Meridian)	
(1/2 Sec. and Sec. No.)	(Twp.) ≠	(Range)	(Meridian)	
Crosby-Devonian (Field)	Li (Com	ty or Subdivision)	(State or Territory)	
The elevation of the derri	ial- floor above sea	level is tt.	LOLITHU TWOAL	
(State names of and expected depth	DET ns to objective sands; show ing points, and s	AILS OF WORK	ns of proposed casings; indicate muddinged work)	
(State names of and expected depth	DET to objective sands; show ing points, and s	AILS OF WORK sizes, weights, and length all other important proports well with ro	hs of proposed casings; indicate muddis sed work) tary tools to an appro	ximate
(State names of and expected depth We propose to depth of 8,70	DET to objective sands; show ing points, and s drill the abov to test the	AILS OF WORK sizes, weights, and length all other important proports well with ro	ns of proposed casings; indicate muddinged work)	ximate
(State names of and expected depth	DET to objective sands; show ing points, and s	AILS OF WORK sizes, weights, and length all other important proports well with ro	hs of proposed casings; indicate muddis sed work) tary tools to an appro	ximate
(State names of and expected depth We propose to depth of 8,70	DET to objective sands; show ing points, and s drill the abov to test the	AILS OF WORK sizes, weights, and length all other important proports well with ro	hs of proposed casings; indicate muddis sed work) tary tools to an appro	ximate follows
(State names of and expected depth We propose to depth of 8,70	DET to objective sands; show ing points, and s drill the abov to test the	AILS OF WORK sizes, weights, and length all other important proports well with ro	tary tools to an approing program will be as	ximate follows
(State names of and expected depth We propose to depth of 8,70 Size of Fole 17 1/2	DET this to objective sands; show ing points, and so drill the above of to test the Size of Casing 13 3/8	AILS OF WORK sizes, weights, and length all other important proports well with ro	tary tools to an approing program will be as	ximate follows
(State names of and expected depth We propose to depth of 8,70 Size of Fole 17 1/2	DET this to objective sands; show ing points, and so drill the above of to test the Size of Casing 13 3/8 8 5/8	AILS OF WORK raizes, weights, and length all other important propor well with ro Devonian. Gas Depth	tary tools to an approing program will be as Cament Circulate 6% Ge by 100 sacks Ne	ximate follows al follow
(State names of and expected depth We propose to depth of 8,70 Size of Fole 17 1/2	DET this to objective sands; show ing points, and so drill the above of to test the Size of Casing 13 3/8	AILS OF WORK raizes, weights, and length all other important propor well with ro Devonian. Gas Depth	tary tools to an approing program will be as Cament Circulate 6% Ge by 100 sacks Ne	rimate follows I follow
(State names of and expected depth We propose to depth of 8,70 Size of Fole 17 1/2 11" 7 7/8 I understand that this plan of Company Pan America	DET this to objective sands; show ing points, and so drill the above of to test the Size of Casing 13 3/8 8 5/8 5 1/2 work must receive approve	AILS OF WORK raizes, weights, and length all other important propo well with ro Devonian. Gas Depth 600 3900 8700	tary tools to an approing program will be as Cament Circulate 6% Ge by 100 sacks Ne Ditto 250 sacks 6% Ge	rimate follows I follow I follow I follow
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(State names of and expected depth We propose to depth of 8,70 Size of Fole 17 1/2 11" 7 7/8 I understand that this plan of Company Pan America	DET this to objective sands; show ing points, and so drill the above to test the Size of Casing 13 3/8 8 5/8 5 1/2 work must receive approve ican Petrologum (AILS OF WORK raizes, weights, and length all other important propo well with ro Devonian. Gas Depth 600 3900 8700	tary tools to an approing program will be as Camera Circulate 6% Ge by 100 sacks Ne Ditto 250 sacks Ne by 100 sacks Ne	rimate follows if follows at.
(State names of and expected depth We propose to depth of 8,70 Size of Fole 17 1/2 11" 7 7/8 I understand that this plan of Company Pan Amer: Address Box 68	DET this to objective sands; show ing points, and so drill the above to test the Size of Casing 13 3/8 8 5/8 5 1/2 work must receive approve ican Petrologum (AILS OF WORK raizes, weights, and length all other important propo well with ro Devonian. Gas Depth 600 3900 8700	tary tools to an approing program will be as Camera Circulate 6% Ge by 100 sacks Ne Ditto 250 sacks Ne by 100 sacks Ne	rimate follows if follows at .
We propose to depth of 8,70 Size of Fole 17 1/2 11" 7 7/8 Lunderstand that this plan of Company Pan American Address Box 68	DET this to objective sands; show ing points, and so drill the above to test the Size of Casing 13 3/8 8 5/8 5 1/2 work must receive approve ican Petrologum (AILS OF WORK raizes, weights, and length all other important propo well with ro Devonian. Gas Depth 600 3900 8700	tary tools to an approing program will be as Camera Circulate 6% Ge by 100 sacks Ne Ditto 250 sacks Ne by 100 sacks Ne	rimate follows I follow I follow I follow