GPO 9 18 50 7

350° 1100

(SUBMIT IN TRIPLICATE)

UNITED STATES COC

DEPARTMENT OF THE INTERIOR

Land Office Las Cruces Lease No. LC 030557 a Unit !!MFU

NOTICE OF INTENTION TO DRILL		X	
NOTICE OF INTENTION TO CHANGE F			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WAT			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL			SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OF			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
			SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	·	The state of the s
(INDICA:	TE ABOVE BY CHECK MARK	NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
Parney a-17			ctober 14 , 19
Well No. 1 is locat	ed 1980 ft. from	∫N ¥œ	line and 1980 ft. from W line of sec. 1
Na/4 .40c. 17 (% Sec. and Sec. No.)			
Jalaat	(Twp.) (Range) (Meridian)
(Field)	(County or	Subd	ivision) (State or Territory)
(State names of and expected depths to		LS (OF WORK
	objective sands; show size ing points, and all ot	LS (s, weigher in	OF WORK whise, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work)
It is intended Ve location to an east	objective sands; show sizes ing points, and all oth d to drill th	LS (OF WORK
It is intender ve location to an est accordance with U.S.(l be complied with.	objective sands; show sized ing points, and all of drill the tracted TD of tracted TD of casing patters agent to all revenues	LS (s, weigher in her in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem portant proposed work) Well with rotary tools at the
It is intended ve location to an est accordance with U.S.(I be complied with. The following with 350 sacks, cent I sacks, cement to re	d to drill the time to drill the time ted The of the casing patters to circusturn to 2000	LS (s, weigher in lis lis lis lis lis	of WORK whish, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) well with rotary tools at the rotary tools at the rotary will be comented and other apacial requirements is planned: 8 5/8° () set at 3750° with
It is intender ve location to an est accordance with U.S.(L be complied with. The following with 350 sacks, cen D sacks, cement to re Fermission is	objective sands; show size ing points, and all of drill the translated TD of sandard casing pattern to circusturn to 2000 requested to	LS (Cartinate of the Cartinate of the Ca	of WORK whise and lengths of proposed casings; indicate mudding jobs, cem well with rotary tools at the 750'. Gasing will be cemented and other appecial requirements is planned: 8 5/8° (9 set at 6; 5 1/2° 0 set at 3750' with coduce this well upon completion
It is intender ve location to an est accordance with U.S.(L be complied with. The following with 350 sacks, cen D sacks, cement to re Fermission is	objective sands; show sized ing points, and all of drill the timested Theofers of a standard casing pattern to circusturn to 2000 requested to must receive approval in which is a superior of the circusturn to the circusturn to 2000 requested to must receive approval in which is a superior of the circusturn to 2000 requested to must receive approval in which is a superior of the circusturn to 2000 requested to must receive approval in which is a superior of the circusture of t	LS (e, weighter in lis lis lis cr cr criting	of WORK whish, and lengths of proposed casings; indicate mudding jobs, cem portant proposed work) well with rotary tools at the 750'. Casing will be comented and other appecial requirements 1s planned: 8 5/8° CD set at 5; 5 1/2° D set at 3750' with
It is intended ve location to an est accordance with U.S.(l be complied with. The following with 350 sacks, cer sacks, cement to re Fermission is Tunderstand that this plan of work in	objective sands; show size ing points, and all of drill the trianted The of trianted The office standard casing pattement to circusturm to 2000 requested to must receive approval in which the casing the casing pattern to 2000 requested to circusturm to circust	LS (e, weighter in lis lis lis cr cr criting	of WORK (this, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) Well with rotary tools at the 750'. Casing will be comented and other appealal requirements 1s planned: 25/8" (1) set at 3750' with coduce this well upon completion by the Geological Survey before operations may be commenced.
It is intender ve location to an est accordance with U.S.(I be complied with. The following with 350 sacks, cen sacks, cement to re emaission is Tunderstand that this plan of work n Company Continental	objective sands; show size ing points, and all of drill the timested The of timested The office standard casing pattern to circusturn to 2000 requested to must receive approval in which the casing pattern to 2000 requested to must receive approval in which the case of t	LS (e, weighter in lis lis lis cr cr criting	of WORK (this, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) Well with rotary tools at the 750'. Casing will be comented and other appealal requirements 1s planned: 25/8" (1) set at 3750' with coduce this well upon completion by the Geological Survey before operations may be commenced.

Approval is subject to the following:

Cement behind the Sin casing must cover the Salt section as determined by temperature survey or the Salt section must be isolated by use of a two-stage construction for the Salt section.