

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Loase No. 961638
Unit Transfer of the State of t
30-015-02717

OTICE OF INTENTION TO DRILL				77.00	يتنبعث
				SHUT-OFF	1
OTICE OF INTENTION TO CHANGE PL		1 11		IG OR ACIDIZING G CASING	1
OTICE OF INTENTION TO TEST WATE		1 1		LING OR REPAIR	1
OTICE OF INTENTION TO RE-DRILL O OTICE OF INTENTION TO SHOOT OR				NMENT	
OTICE OF INTENTION TO PULL OR A					
OTICE OF INTENTION TO ABANDON 1	WELL				
(INDICAT	TE ABOVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)	
27	. 9 0 0		*	February 2	
ll No. 27 is locat		,	N.M.P.M.	* *	C
(½ Sec. and Sec. No.)	16-S (Twp.)	(Range)	(Meridian)		
igh Lonesome	Eddy	y or Subdivision)	lev Kextee	(State or Territory)	
te names of and expected depths to	objective sands; show a ing points, and al	sizes, weights, and le Il other important p	ngths of proposed casi oposed work)	ings; indicate mudding	jobs, cen
February 15, 1960 w	ing points, and all we run 1999' o sacks neat ea	of 7° OD Brd	thrd 23# was	ed JS easing	to 20
February 15, 1960 w d comented with 150 on casing to 3000 p	re ran 1999' o sacks neat co paig.	of 7" © Bri ment. Afte	thrd 23# user standing Al	ed JS easing books, we p	to 20 resam
February 15, 1960 w d comented with 150 on casing to 3000 p ter standing 72 hour ter fracturing well,	mg points, and all the run 1999' of sicks nest eapsig. re, we drilled to we pulled 10	of 7" (D) Brd ment. Afte	thrd 23# user standing A	ed JS easing a hours, we p	to 20 resona
rebruary 15, 1960 we demented with 150 on casing to 3000 per ter standing 72 hour ter fracturing well, ove the top of salt	mg point, and all we run 1999' of sacks neat espaig. re, we drilled to section.	of 7" OD Brd ment. Afte i plug, bail 3/4" loose	thrd 23# user standing Alled hole down and spotted	od JS easing 3 hours, we pand re-ran b	to 200 resonm ailer, t cene
represented with 150 on casing to 3000 p ter standing 72 hour ter fracturing well, ove the top of salt	re ran 1999' o sacks neat ce paig. re, we drilled to section. testing was	of 7" (D) Brd ment. Afte i plug, bail 3/4" loose done by Den	thrd 23# waser standing Administration of the control well	od JS casing 3 hours, we part and re-ran b 50 sacks near Commenting Commenting Comments Comme	to 200 resolut aller. t cent apany.
ter standing 72 hour ter fracturing well, ove the top of salt	re ran 1999' o sacks neat copsig. re, we drilled to section. testing was	of 7" O Sriment. After ment. After i plug, bail one by Den	thrd 23# waser standing Alled hole down and spotted hon Cil Well pological Survey before	od JS casing 3 hours, we part and re-ran b 50 sacks near Commenting Commenting Comments Comme	to 200 resolut aller. t cent apany.
Tebruary 15, 1960 was demented with 150 on casing to 3000 plan to 3000 plan to 3000 plan fracturing well, nove the top of salt menting and pressure	re ran 1999' o sacks neat ce paig. re, we drilled to section. testing was	of 7" O Sriment. After ment. After i plug, bail one by Den	thrd 23# waser standing Alled hole down and spotted hon Cil Well pological Survey before	and re-ran b So sacks near Commenting Compensions may be considered.	to 200 resolut aller. t cent apany.
	re ran 1999' o sacks neat espaig. re, we drilled lo section. testing was knustreceive approval	of 7" O Sriment. After ment. After i plug, bail one by Den	thrd 23# waser standing Alled hole down and spotted hon Cil Well pological Survey before	and re-ran b So sacks near Commenting Compensions may be considered.	to 20 reson aller t cent
represented with 150 on easing to 3000 p fter standing 72 hour fter fracturing well, bove the top of salt menting and pressure	re ran 1999' o sacks neat copsig. re, we drilled to section. testing was	of 7" O Sriment. After ment. After i plug, bail one by Den	thrd 23# waser standing Alled hole down and spotted hon Cil Well pological Survey before	and re-ran b So sacks near Commenting Compensions may be considered.	to 2 ress aile t ce apan;