x

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Santa Fe	
Lease No	078884	
Unit C	anyon Large)

		SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	11	PORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	11	PORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	ľ	li .	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	i	ii ii	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	i i	11	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	i WELL			
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
LBERTA SLOAN - GOVERN	MEST \$113	***************************************	Pebruary 20	
77 11 3.7		(N)	(F .)	, · · ·
Vell No. 1-13 is loca	ted 990 ft. from	$-\left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line and $-$	990 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line	of sec13
M/4, Section 13 (1/4 Sec. and Sec. No.)	T-253	R-6W	Dex	
Vildest	`	(Range)	(Meridian)	
(Field)	(County o	r Subdivision)	(State or Territor	
(Canyon Large Unit)		ŕ		,
he elevation of the derrick	s floor above sea lev	el is . 6675 ft.	(Estimated)	
		LS OF WORK	•	
	Duini			
state names of and expected depths to	o objective sands; show size	s, weights, and length	s of proposed casings; indicate m	idding jobs, come
itate names of and expected depths to	o objective sands; show size ing points, and all o	· · · · · · · · · · · · · · · · · · ·	s of proposed casings; indicate mu ed work)	ıdding jobs, come
	mg points, and an o	s, weights, and length	s of proposed casings; indicate mu ed work)	adding jobs, come
od: February 18, 195	mg points, and an o	s, weights, and length	s of proposed casings; indicate mu ed work)	adding jobs, come
ed: February 18, 195	56	ss, weights, and length ther important propos	ea work)	
ed: February 18, 195 -5/8", 24#, J-55, R-2	66	s, weights, and length ther important propos	ed work)	CC Conso
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	66	s, weights, and length ther important propos	ed work)	CC Conso
ed: February 18, 195 -5/8", 24#, J-55, R-2	66	s, weights, and length ther important propos	ed work)	CC Conso
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	66	s, weights, and length ther important propos	ed work)	CC Conso
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	66	s, weights, and length ther important propos	ed work)	CC Conso
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	66	s, weights, and length ther important propos	ed work)	CC Conso
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	66	s, weights, and length ther important propos	ed work)	CC Conso
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	66	s, weights, and length ther important propos	ed work)	CC Conso
ed: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	STAC, Casing idea casing, Inc	to 1081 & cer	mented v/75 sax, 25 feeted casing v/500	CC. Comez for 30 m
od: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	STAC, Casing idea casing, Inc	to 1081 & cer	mented v/75 sax, 25 feeted casing v/500	CC. Comez for 30 m
od: February 18, 195 -5/8", 24f, J-55, R-2 lated to surface. Lan OK.	STAC, Casing Med casing, Inc	to 1081 & cer	mented v/75 sax, 25 feeted casing v/500	CC. Comez for 30 m
ed: February 18, 195 -5/8", 24#, J-55, R-2 lated to surface. Lan	STAC, Casing Med casing, Inc	to 1081 & cer	mented v/75 sax, 25 feeted casing v/500	CC. Comez for 30 m
od: February 18, 195 -5/8", 24f, J-55, R-2 lated to surface. Lan OK.	k must receive approval in	to 1081 & cer	mented v/75 sax, 25 feeted casing v/500	CC. Comez for 30 m
od: February 18, 195 -5/8", 24, J-55, R-2 lated to surface. Lan CK.	k must receive approval in	to 1081 & certailed BOP, the cologic	mented v/75 sax, 25 feeted casing v/500	CC. Cement for 30 m