Form	9-881 i
(Feb.	1951)

1		
	ļ	
1	ł	
1	i	
	i	
]	1	
1	:	:

(SUBMIT IN TRIPLICATE)

Land Office	Senta Fe
Luase No	07:200-A
Hait	

Budget Bureau No. 42-R358.4. Form Approved,

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		n n		
NOTICE OF INTENTION TO DE		SUBSEQUENT REPORT OF WATER SHUT-OFF		
	HANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.		
•	E-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
	HOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO AB	JLL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY		
	SANDON WELL			
	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)		
		August 19 , 19 32		
Green) ling "C" Vell No	s located <u>1650</u> ft. from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1753 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 18		
W Section 14 (% Sec and Sec. No.)	<u> </u>	(Range) (Merician)		
	Cliffs San Juan	(Kange) (Merician) (Merician) (Merician)		
(Field)		r Subdivision) (State or Territory)		
tate names of and expected d	epths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)		
Spud 5-42, T.D. set at 110'. Com	• 121. Ran 3 jts	9 5/8° 8-95 43.50% casing (109') emular, 2% calcium chloride.		
Spud 5-42, T.D. set at 110'. Com	. 121'. Ran 3 jts 3) 5/8° 8-95 43.50% casing (109') equisity 2% calcium chicride.		
Spud 32, T.D. set at 110'. Cen Circulated to sur	. 121°. Ran 3 jts (mented w/70 sacks re rface. Held 300#/30	5/8° S-95 43.50% casing (109') calcium chloride. minutes.		
Spud 32, T.D. set at 110'. Ces Circulated to sur	. 121°. Ran 3 jts (mented w/70 sacks re rface. Held 300#/30	writing by the Geological Survey before operations may be commenced.		
Spud 32, T.D. set at 110'. Cest circulated to sur	ning points, and all of . 121'. Ran 3 jts (sented w/70 sacks refrace. Held \$00\#/30	writing by the Geological Survey before operations may be commenced.		
Spud 3-2, T.D. set at 110'. Cess Circulated to sux 1 understand that this plan company El Paso ddress Box 990	ning points, and all of . 121'. Ran 3 jts (sented w/70 sacks refrace. Held \$00\#/30	writing by the Geological Survey before operations may be commenced.		
Spud 3-2, T.D. set at 110'. Cess Circulated to sux 1 understand that this plan company El Paso ddress Box 990	. 121'. Ran 3 jts (sented w/7) sacks refree. Held (00#/3). Notice approval in the land (125). Return (125).	writing by the Geological Survey before operations may be commenced.		