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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Her Hexico
Lease No	03566
Unit	Stewart

I-OFF					
r-off	SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING			
AID WELL		EPORT OF ALTERING CASING			
nin nall	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT.				
					
ASING	11				
		2.0			
/E BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)			
		February 17	, 19_		
990 te fron	m N line and	990 ft from (E.) line	of sec.		
	m	WARM WARM			
(Twp.)	(Range)	(Meridian)			
,	Sen Jann				
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sacks Por	mix, 25 Gel.	o') set at 5330. Vit			
		I MA	R 32 1956		
		i oit ∈	CON. COM.		
		0.2	CON. COM.		
		0.1	CON. COM. DIST. 3		
		0.12	CON. COM. DIST. 3		
		logical Survey before operations ma	CON. COM. DIST. 3 y be commenced.		
t receive approval		logical Survey before operations ma	CON. COM. DIST. 3 y be commenced.		
		<i>i</i> .	CON. COM.		
		logical Survey before operations ma	CON. COM. DIST. 3 y be commenced.		
	ft. from (Twp.) (County above sea leading points, and aleadors)	ft. from line and lin	ft. from line and 90 ft. from (Twp.) (Range) (Meridian) (County or Subdivision) (State or Territory above sea level is 631? ft. DETAILS OF WORK live sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work) 500, 3-55 casing (5320') set at 5330' vit.		

$\mathcal{C}(\mathbb{R}^n) = \mathbb{E}_{\mathbb{R}^n} \left\{ (\mathbb{R}^n \times \mathbb{R}^n) : \mathbb{E}_{\mathbb{R}^n} \left\{ \mathbb{E}_{\mathbb{R}^n} \times \mathbb{R}^n \times \mathbb{R}^n \right\} \right\} = \mathbb{E}_{\mathbb{R}^n} \left\{ \mathbb{E}_{\mathbb{R}^n} \times \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n \right\}$

 $(s,w) \in \Delta(x_0) \cap (1-s_0) \cap (1-s_0)$

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