Γ	_	7	
1		1	
	i	j	
ļ		•	
1			
1			

(SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No.	077111
Unit	Storey

UNITED STATES DEPARTMENT OF THE INTERIOR

NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 9-C (PM) is located 1700 ft. from	Name \sim 19.57 \sim \sim \sim \sim \sim \sim \sim \sim \sim \sim
(½ Sec. and Sec. No.) (Twn)	(Range) (Meridian)
So. Blanco Ext. & Blanco San (County of	or Subdivision)
he elevation of the derrick floor above sea lev	(State or Territory) vel is 6830 ft
DETAI	LS OF WORK
tate names of and expected depths to objective sands; show size ing points, and all ot	LS OF WORK as, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
On 3-24-57, Total Depth 5095'. Ren 121 joints 7-5/8", 26.40%, J-5 set at 5092'. Two stage cementing 100 sacks Regular cement, 100 sacks	ther important proposed casings; indicate mudding jobs, cement- is casing (5082') tool at 3079'. First stage Formix with 45 gal and 1/44 0 sacks Regular comput. 100
On 3-2h-57, Total Depth 5095'. Ran 121 joints 7-5/8", 26.40%, J-5 set at 5092'. Two stage commuting 100 sacks Regular count, 100 sacks Flocele per sack. Second stage 10 sacks Posmix with by gel and 1/4% 1 Top of commut by temperature survey	ther important proposed work) 5 casing (5062') 5 tool at 3079'. First stage 8 Formix with 45 gal and 1/46 0 sacks Regular coment, 100 Flocele per sack. Held 1000# 30 minutes. y on second stage at 2793'.
On 3-2h-57, Total Depth 5095'. Ran 121 Joints 7-5/8", 26.40°, J-5 set at 5092'. Two stage comenting 100 sacks Regular coment, 100 sacks Flocele per sack. Second stage 10 sacks Formix with by gel and 1/4°; Top of coment by temperature survey understand that this plan of work must receive approval in writers.	ther important proposed work) 5 casing (5082') 5 tool at 3079'. First stage 8 Formix with \$6 gel and 1/46 0 sacks Regular coment, 100 Flocele per sack. Held 1000* 30 minutes. y on second stage at 2793'.
On 3-24-57, Total Depth 5095'. Ran 121 joints 7-5/8", 26.40%, J-5 set at 5092'. Two stage commuting 100 sacks Regular count, 100 sack. Plocale per sack. Second stage 10	ther important proposed work) 5 casing (50%2') 5 tool at 3079'. First stage 8 Formix with \$6 gel and 1/46 0 sacks Regular cement, 100 Flocele per sack. Held 1000/ 30 minutes. y on second stage at 2793'.