Form 9-331 (Feb. 1951)	а

l			
I	ļ		
l	į	<u> </u>	
	į 		
	į		
L	i	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	ा 8147
Unit	Moore

				X
	N TO DRILL		ENT REPORT OF WATER SHUT-OFF	
	N TO CHANGE PLANS	I II	ENT REPORT OF SHOOTING OR ACIDIZ	
	N TO TEST WATER SHUT-OFF		ENT REPORT OF ALTERING CASING	·
	N TO RE-DRILL OR REPAIR WE	i II	ENT REPORT OF RE-DRILLING OR REF	•
	N TO SHOOT OR ACIDIZE		ENT REPORT OF ABANDONMENT	1 1
	N TO PULL OR ALTER CASING		ENTARY WELL HISTORY	, %
NOTICE OF INTENTIO	N TO ABANDON WELL		:	21.00
	(INDICATE ABOVE BY C	HECK MARK NATURE OF REF	PORT, NOTICE, OR OTHER DATA)	
			Narch 29	, 1957
Vell No6	is located 1460	ft. from $\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line a	and 1750 ft. from W li	ne of sec. 25
SW Section	•	124	1.H.P.M.	
(1/4 Sec. and Sec			(Meridian)	
Blanco (Field)	5 &	(County or Subdivision)	State or Ter	ritory
on 3-20-57	ing poin , Total Depth 516	its, and all other important	l lengths of proposed casings; indicat proposed work)	e mudding jobs, cement
On 3-20-57, Ran 122 joi set at 5160 50 sacks Re Flocele per 75 sacks Re	ing point, for the point of the	ds; show sizes, weights, and the state of the sizes, weights, and the sizes of the	l lengths of proposed casings; indicat proposed work)	
on 3-20-57; Ran 122 jos set at 5160 50 sacks Re Flocale per 75 sacks Re Flocale per	ing point, for the points 7-5/8°, 26.40°, 26.40°, 26.40°, 26.40°, 70°, 26.40°, 70°, 26.40°, 70°, 26.40°, 70°, 26.40°, 70°, 26.40°, 75°, 26.40°, 26.4	ds; show sizes, weights, and the state of the sizes, weights, and the sizes of the	(5149) 3152'. First stage 1th 45 gel and 1/44	
on 3-20-57, Ram 122 jos set at 5166 50 sacks Re Flocele per 75 sacks Re Flocele per Top of cess	Total Depth 516 ints 7-5/8°, 26.40°. Two stage comegular coment, 50 r sack, followed regular coment, 75 r sack. Held 100 ent by temperature	ds; show sizes, weights, and the state of the sizes, weights, and the sizes of the	(5149') 3152'. First stage 1th 45 gel and 1/46 at Cement. Second s 1th 45 gel and 1/46 and stage at 243046	
on 3-20-57, Ran 122 jos set at 5166 50 sacks Re Flocele per 75 sacks Re Flocele per Top of cess	Total Depth 516 ints 7-5/8°, 26.40°. Two stage comegular coment, 50 r sack, followed regular coment, 75 r sack. Held 100 ent by temperature	ds; show sizes, weights, and the state of the sizes, weights, and the sizes of the	(5149') 152'. First stage 1th 45 gel and 1/46 at Cament. Second s 1th 45 gel and 1/46	
in 3-20-57, Ran 122 joi set at 5166 50 macks Re Flocele per 75 macks Re Flocele per Top of cesses	Total Depth 516 ints 7-5/8°, 26.40°. Two stage comegular coment, 50 r sack, followed regular coment, 75 r sack. Held 100 ent by temperature	ds; show sizes, weights, and the state of the sizes of th	(5149') 3152'. First stage 1th 45 gel and 1/46 at Cement. Second s 1th 45 gel and 1/46 and stage at 243046	
on 3-20-57, Ran 122 jos set at 5166 50 sacks Re Flocele per 75 sacks Re Flocele per Top of cess	ing point ing point into 7-5/8", 26.40 into 7-5/8", 26.40 into 7-5/8", 26.40 into 7-5/8", 26.40 into 7-5 sack, followed to gular cement, 75 r sack. Held 100 int by temperature	ds; show sizes, weights, and the state of the sizes of th	(5149') 3152'. First stage 1th 45 gel and 1/46 at Cement. Second s 1th 45 gel and 1/46 and stage at 243046	

· ·