	I No. 42-R358.4.
Approval expir	es 12-31-60.

For (I	m 9-	331 a 951)	

(SUBMIT IN TRIPLICATE)

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

Land Office	Senta Pe
Lease No	060136
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	$\mathbf{m} = \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and $\mathbf{S} = \mathbf{S} = \mathbf{S}$ line of sec. $\mathbf{S} = \mathbf{S} = \mathbf{S}$
See and Sec. No.)	(Relidian)
respectation of the section of the s	Subdivision)
he elevation of the derrick floor above sea l	level is of WORK
and the state of t	sizes weights and lengths of proposed casings; indicate mudding jobs, comen
ing points, and a	ll other important proposed work)
Commented 257 feet of 9	5/6 inch surface wasing with 200 to surface.
Cemented 287 feet of 9 sacks. Circulated coment Cemented 6721 feet of 3 and 500 feet of 52 iroh 1 depth of 7221 feet with 3	5/6 inch surface cosing with 200 to surface. I inch 15) pound production casing peund production easing at total cases of count. Flugged back retainer at 3750 feet, and commend top of sement from temperature
Cemented 200 feet of 9 eacks. Circulated coment cannot be seen to see and 500 feet of 52 inch 17 dopth of 7221 feet with 32 to 3800 feet, set squeeze with 600 sacks. Possible survey-3000 feet. Sater	5/6 inch surface cosing with 200 to surface. I inch 15) pound production casing peund production easing at total cases of count. Flugged back retainer at 3750 feet, and commend top of sement from temperature
Cemented 200 feet of 9 acks. Sirculated coment Cemented 6721 feet of 9 and 500 feet of 52 inch 12 dopth of 7221 feet with 12 to 3800 feet, set squares with 600 sacks. Possible survey-3000 feet. Sates of 12 acks.	5/6 inch surface cosing with 200 to surface. % inch 15% pound production casing preduction easing at total preduction easing at total seaks of coses. Plugged hack retainer at 3750 feet, and command top of sement from temperature shat-off successful.
Comented 200 feet of 9 and soo feet of 521 feet of 1 and 500 feet of 52 inch 1 dopth of 7221 feet with 3 to 3800 feet, set squares with 660 sauks. Possible survey-3000 feet. Sates I understand that this plan of work must receive approva	5/6 inch surface sealing with 200 to surface. Linch 15 sound production casing at total preduction casing at total seaks of caset. Flugged mack retainer at 3750 feet, and commenced top of seasat from temperature show-off successful.
Cemented 200 feet of 9 acks. Sirculated coment Cemented 6721 feet of 9 and 500 feet of 52 inch 12 dopth of 7221 feet with 12 to 3800 feet, set squares with 600 sacks. Possible survey-3000 feet. Sates of 12 acks.	5/6 inch surface seeing with 200 to surface. Linch 15 sound production casing at total preduction casing at total cases of cases. Flugged mack retainer at 3750 feet, and camented top of season from topperature show-off successful.

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