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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Appro	Approval expires 12-31-60.					
nd	Office	Herr Murico					
		ALANGAY					

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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	DFF	C
NOTICE OF INTENTION TO PULL OR ALIER CASING		*	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			APPLA BY , P.)	_
Jones "A" Poteral. Well No is located	1650 ft	. from $\mathbb{R}^{\mathbb{N}}$ line as	nd 1600 ft. from E line of sec. 35	
SM/4 33/4	196	3328	men	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Luck Horrow		May	New Mexico	
(Fieki)	(County or Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is 3502 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Set 8-5/8" easing at 1883'. Commuted first stage with 190 sacks Fermix with 66 Cel and 26 calcium chloride with 896 gilocuite per seck and 100 sacks Incor Heat with 26 calcium chloride. Symented second stage with 1800 sacks Incor Fermix with 86 Cel, 26 calcium chloride, with 166 salt per seck and 160 sacks Incor Heat with 166 salt to sack and 26 calcium chloride. Hen temperature survey to 1600'. Trace cancer at 1923'. Recommuted with 1000 sacks Founix 8 down outside 8-5/8" caming. Squeezed last 900 sacks through Bradeshook. Muximum pressure 7906. VCC. Brilled cancer shee and tested with 8006, obay.

Company	d that this plan of work must receive approval in writing by		
	P. O. Best 1821	ra .	
	Midland, Tomes	By	rtificle
		Title District	Clark