APROVED
NOV 12 1957
PROST ENGINEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offi	ce			
		S	mta	Fe	
Lease	No.				
		M	025	235	
Unit			-		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1	SUBSEQUENT REPORT OF ALTERING CASING	1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
	<u>                                     </u>		

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

		***********	November 6	, 19 <sub>57</sub>
Well No. E. W1114s loca	ted <b>2019</b> ft.	from $\left\{ egin{array}{c} N \\ S \end{array} \right\}$ line	and 1980 ft. from	$\left\{\begin{array}{l} E \\ W \end{array}\right\}$ line of sec.
(1/2 Se <b>geo</b> Sec. 1).)	235.)	(Supple	<b>Dist</b> ian)	
Wildest (Field)	Edd	nty or Subdivision)	Mayrek.	tory)
The elevation of the derrich	e floor above so	a laval ia	Ć.	

The elevation of the derrick floor above sea level is 3710 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)

Well was plugged and abandoned as follows:

10-24-57 7" casing severed by cellar buster at a depth of 3046 leaving one joint of 7" plus 7" bettem hole packer in hole at a depth of 3046 - 3083. 10" casing pulled completely. 13" casing shot at 213' and pulled; leaving approximately 130' comented casing in hole.

10-29-57 Rem 3150' of 2" tubing in hole, circulated 66 sacks of Aquagel.
10-30-57 Pulled tubing to TD of 3030 and set 10 sack plug. Pulled to TD of 2650 and set 10 sack plug. Pulled to TD of 2650 and set 10 sack plug. Pulled to TD of 1000 and set 10 sack plug.

11-6-57 Used buildoser - leveled immediate area and left hole open at surface for rencher to complete water well, as per verbal agreement of 10-28-57.

I understand that this plan of work must receive approval in writing by the	Geological Survey before operations may be commenced?
Company Mary R. Mills	
Address 3ex 529	2. 100
Carlabad, New Mexico	By Las (1) miles
	Title
U. S. GOVERNMENT PRINTING OFFICE	

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