Image: A start of the star		ces
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS	ELLS	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	-	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		
NOTICE OF INTENTION TO SHOOT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 25, 1937 Following is a report of work done New Mexico (State or Territory) (County or Subdivision) (Value and Sec. No.) (Twp.) (Range) he well is located 660 ft. ft. (State or Territory) (County or Subdivision) (Value and Sec. No.) (Twp.) (Range) he well is located 660 ft. ft. (State or Territory) (County or Subdivision) (Value and Sec. No.) (Twp.) (Range) he well is located 660 ft. ft. DETAILS OF PLAN OF WORK		
Sufficient of the second seco		
March 25, 1937 Following is a frequencies of intention to docurate report of work done on land under frequencies described described on land under frequencies described described (lease) New Merrico Lea Mon (State or Territory) (County or Subdivision) Mon (State or Territory) (County or Subdivision) Mon (State or Territory) (County or Subdivision) Mon (All No. C SW1 SW1 12 20 36 (Value cand Sec. No.) (Twp.) (Range) (New well is located 660° ft. Not for Southline and 660° ft. (Particular floor above sea level isft. DETAILS OF PLAN OF WORK		
(State or Territory) (County or Subdivision) (County or Subdivision) (County or Subdivision) (County or Subdivision) 12 20 36 (V4 Sec. and Sec. No.) (Twp.) (Range) (R		
C SW1 12 20 36 (14 Sec. and Sec. No.) (Twp.) (Range) he well is located 660 * ft. E (N) of Southline and 660 * ft. (B) of Southline and 660 * ft. (Range) ft. E ft. (Range) (Range) (Range) (Range) (Range) (Range) <th>nument</th> <th></th>	nument	
(¹ / ₄ Sec. and Sec. No.) (Twp.) (Range) he well is located .660 ft. $ft.$ ft. for Southline and ft. he elevation of the derrick floor above sea level is ft. DETAILS OF PLAN OF WORK	(Field)	
he well is located 660 ft. If $f_{\text{SFS}} = f_{\text{SFS}} = f_{\text{SFS}}$		
	(Meridian)	36
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work.)	• •	
,	sec. <u>12 - 20 -</u>	
6-5/8" 20# 10-Thd. New Seamless casing was set in this well at by the Hall&burton Method with 100 sacks.	sec. <u>12 - 20 -</u>	

Casing and fittings were tested with 1200# pump pressure and allowed to stand undisturbed for thirty minutes. No drop in pressure resulted so the cement was then drilled out of the casing and the same test of 1200# pump pressure was again applied and allowed to stand undisturbed for thirty minutes. No drop in pressure resulted so the drilling was then resumed.

DUPLICATE

Approved		Company Amerada Petroleum Corporation By J. U. Starky Title Farm Boss		
	(Date)			
Title	GEOLOGICAL SURVEY	Title	Fam Boss	
Address			Monument, New Mexico	
NOTE.—Reports on this form to be submitted in triplicate to the Supervisor for approval.		GOVERNMENT PRINTING OFFICE $6 \rightarrow 7053$		

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