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J.	S.	Land	Office	 <u>~</u>		<u> </u>		ساد

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVE

Serial	Number	0	<u> 5017</u>	<u>6</u>	
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SUNDRY NOTICES AND REPORTS ON WELLS

				Co.	
NOTICE OF INTENTION TO DRILL	SUBSE	QUENT RECORD OF SHOOTING			
NOTICE OF INTENTION TO CHANGE PLA	ANS RECOR	RECORD OF PERFORATING CASING			
NOTICE OF DATE FOR TEST OF WATER	SHUT-OFFNOTIC	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING			
REPORT ON RESULT OF TEST OF WATER	R SHUT-OFF NOTICE	NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSE				
NOTICE OF INTENTION TO SHOOT	SUPPLI	EMENTARY WELL HISTORY			
(INDICATE	ABOVE BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR OTHER DATA)			
		Catober 27.	, 1929		
Following is a report	of work done on	land under permit descri	bed as follows:		
New Newico (State or Territory)	T-85. (County or Subd	livision)	odes <u>Pas</u> (Field)		
Hewico (State or Territory)	T-85. (County or Subd	livision)	odes <u>Pas</u> (Field)		
Mew Hexico	T-85. (County or Subd	livision)	odes <u>Pas</u> (Field)		
New Newico (State or Territory) Well No. CMG S	(County or Subc 1/4 9 (1/4 Sec. and Sec. No.)	 livision) 26 S	(Field) (Field) (Meridian)	, Ç	
Hewico (State or Territory)	(County or Substitute $\frac{1/4}{S}$ 9 (% Sec. and Sec. No.)	itysion) 26 S 37E (Twp.) (Range)	(Field) (Field) (Meridian)) . Ç	

(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.)

The following repair work bas been completed. The hole was plugged from the bottom (34731) back to 3200 using 90 sacks of oilmax cement, introduced through drill stem using Halliburton Equipment. A male and female wood plug was set at 3030. A string of 6-5/8" C D 26% easing was set and comented at 3020, using 75 sacks of cement, Halliberton method. The cement was allowed to set 10 days. The plugs were then drilled out and hale unloaded which bridged at bottom of 6-5/8" casing. It was necessary to again hill the well. The bridge was drilled out and the hole washed to 5200 at which place the cement was encountered and found to be firmly set. The hole was unloaded and blew open for four hours. The gas volume gauged 65,641,200 cubic feet, rock pressure 1400%. He well was turned into the Il Paso cas Utilities gas line October 29, 1929.

Approved November 4, 1929 (Date)	Company THE THAS COLFALY By
WM. H. STRANG TitleActing Supervisor. GEOLOGICAL SURVEY	Title Dist. Supt.
Address	Address Box 548, 22mlsbad, 11.11.