DIPLICATE COPY FOR STATE OF NEW HELCO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE	DEPARTMENT	D STATES OF THE IN ICAL SURVEY	
NOTICE OF INTENTION TO DRILL	ANS SHUT-OFF R REPAIR WELL ACIDIZE TER CASING	SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R	REPORT OF WATER GINT-OFF- REPORT OF SHOOTING OR ACIDIZING
LaMunyon	ated 660 ft. from 23S (Twp.) Lea	Fulsa, Okla n N line and 37E	NOTICE, OR OTHER DATA) homa August 26

(Field) (County or Subdivision)

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

DETAILS OF WORK

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

Expected formation tops: Anhydrite 1150'; Salt 1300'; Base salt 2600'. Producing Sand (Knight Series) 3450'; Penrose Sand 3570'. Total depth 3625'. Expected pay 3500' to total depth.

CASING PROGRAM:

30' of 13" OD Armco 3-gauge steel cemented to surface with 40 sacks. 1200' of 8-5/8" OD 32# SS casing cemented to surface with 400 sacks. 3450' of 5-1/2" OD 14# SS Grade H casing cemented to bottom of intermediate string with 700 sacks common cement (or equivalent of 4% Aquagel cement). Well will be drilled with rotary to 1s to the top of the Knight series, or to the approximate depth of 3450', at which point oil string of casing will be cemented; and I understand that this plan of work must receive approval in writing by the Geological Survey before mudopeditibles was deemed to approximately 3625', shot if necessary, and completed Standardized, deepened to approximately 3625', shot if necessary, and completed Company Gulf Oil Corporation with cable tools.

Address Box 661

Tulsa 2, Oklahoma

By/S/ A. N. Bell Jr.

Title_AssEt General Superintendent