SUNDRY N	OTICES .	AND RE	PORTS ON WELLS	
NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR AC	SHUT-OFFREPAIR WELLLIDIZEER CASING	SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUBSEQUI SUPPLEMI	ENT REPORT OF WATER SHUT-OFF	
(INDICATE	ABOVE BY CHECK MAI	RK NATURE OF REP	PORT, NOTICE, OR OTHER DATA)	
Parney A-5			November 8	9 63
Well No. 6 is located	1980 ft. fro	$\mathbf{m} = \begin{cases} \mathbf{X} \mathbf{X} \mathbf{X} \\ \mathbf{S} \end{cases}$ line a	and 1980 ft. from E line of sec.	5
Nw/4 SE/4 Sec. 5 (% Sec. and Sec. No.)	238	36E	NKF/4	
(Field)	(County	or Subdivision)	New Mexico (State or Territory)	-

The elevation of the derrick floor above sea level is 3481 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)

TD 3860, PB 3705, Eley 3481 DF, Pay Queen 3444-3590. Csg Pt 5-1/2" at 3860. Perfs 3444-62, 3472-90, 3494-3510, 3530-40, & 3562-90. Well was shut-in incapable of commercial production. Plugging was accomplished in the following manner: Set a 200' cmt plug (25 sx) from 3600 to 3400 covering perfs 3444-3590; mudded hole with 10 lb mud & pulled tbg; removed head, cut & pulled 486' 5-1/2" CD 15.5# S.S. Casing; Ran Tubing and set a 20 sx cmt plug at the top of 5-1/2" csg; Pulled tbg up and set a 30 sx cmt plug across the shoe of the surface pipe which is set at 284'; Pulled tbg out of hole and set a 10 sx cmt plug at surface; Erected 4" marker extending 4' above surface with well name & location inscribed thereon. Location restored to original condition. Plugging started 10-18-63, Comp 10-23-63. Location: 1980' FSL & 1980' FEL.

Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Continental Oil Company

Address Sox 68

Eunice, New Mexico By

USGS-5 NMOCC-2 ABS File Title District Superintendent

Pan Am-Hbs-2 Atl-Rosw-2 Calif Oil-Hous, Mid.-1 each