Budget Bureau 42-R358.3. Approval expires 12-31-55.

Form 9-331a (Feb. 1951)		Land Office	Las Cruces
	(SUBMIT IN TRIPLICATE)	Lense No.	031740 (ъ)
	UNITED STATES DEPARTMENT OF THE INTERIOR	Unit	N.M.F.U.
x	GEOLOGICAL SURVEY		
			~

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY Subsequent. Report. of Dual Completion X			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Meyer B-4 No. 7 Hobbs, New Mexico March 8, 19.56 Well No				

The elevation of the derrick floor above sea level is 3588 ft.

DETAILS OF WORK

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

Subject well was pumping 40 bbls. oil per day. T. D. 3873*. Graybrug pay 3818-3870'. 5 1/2" casing was set at 3750'.

In dual completing, the following work was performed: Perforated 5 1/2" casing 3336-3370', 3405-3416', 3467-3484' and 3491-3510' with 4 jet holes per foot in Queen gas. Sandfraced perforations with 10,000 gallons lease crude using 1/ sand

Well pumped from Grayburg oil 11 bbls. oil, 14 bbls. water in 24 hours per gallon. with a GOR of 272. Calculated open-flow potential from Queen is 21,400 MCFPD. based on an 8-hour back-pressure test. Pay: Grayburg oil 3818 to 3870', open hole 3750-3873'; Queen gas 3336 to 3510', perforations 3336-3370', 3405-3416', 3467-3434' and 3491-3510'. Workover started 12-3-55. Workover completed 12-31-55.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			
Company	Continental Oil Company		
Address			
•••	Hobbs, New Mexico	By the F. Therefore man	
		Title Senior Production Foreman	
	U. S. GOVERNMENT PRINTING OFFICE	1 6 8437-5	