NEW MEXICO OIL CONSERVATION COMMISSION MISCELL'ANEOUS REPORTS ON WELLS							Form C-103 (Revised 3-55)		
	nit to appropriate					•	0 05		
CMPANY	Haynes & V. T.	Drilling Co.	1725 N.	Grant,	Odessa,	Texas			
(Address)									
LEASE	Harrison	WELL NO.	UNIT	65	25	т 24	R	36	
DATE WOR	RK PERFORMED_	June 27	POOL	Lan	glio Mat	tix			
	Report of: (Check		ck)	Resul	ts of Te	est of Ca	sing S	hut-off	
Beginning Drilling Operations				Remedial Work					
P]	lugging		X	Other	Run T	ubing &	Swab_		
Detailed ac	count of work don	e, nature and q	uantity of r	nateri	als used	and rea	sults d	btained	

Well has been considered dead for the past several months but when ran measuring line to check for cavings, found 750 feet of fluid in hole. Ran tubing and efter evabbing for one day, well commanded flowing. Did not feel that well would continue to produce so did not request allowable for same. However, well has flowed continuously since being sumbbed off and now feel it may produce indefinitely.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY	****		
Original Well Data:					
DF Elev TD 3536 PBD	Prod. Int.	7 Rivers C	ompl Date		
Tbng. Dia 2 [#] Tbng Depth 3460 C	Dil String Dia	Cil String Depth			
Perf Interval (s)	-	····			
Open Hole Interval Produc	ing Formation	(s) Seven	Rivers		
RESULTS OF WORKOVER:	···=	BEFORE	AFTER		
Date of Test		<u>11-5-59</u>	6-27-60		
Oil Production, bbls. per day		No	10		
Gas Production, Mcf per day		No	25		
Water Production, bbls. per day		No	No		
Gas-Oil Ratio, cu. ft. per bbl.		No			
Gas Well Potential, Mcf per day					
Witnessed by D. O. Welch	Haynes & V. T. Drilling Co.				
			ompany)		
Name of Aunit Title	I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Office Manager				
Date JUL 2 () 1960	Company Haynes & N. T. Drilling Co.				