NEW MEXICO OIL CONS MISCELLANEOUS I (Submit to appropriate District Offi	REPORTS OF	N WELLS	Form C-103 (Revised 3-55)
COMPANY Tide Water Associated Oil		Box 51.7 Hobbs,	New Mexico
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DATE WODU DEDEELE NO.			16-S R 35-E
DATE WORK PERFORMED 7-15-55 to	<u>7-24-55</u> POOL	- Townsend Wollf	<u>Camp</u>
This is a Report of: (Check appropriate	block)	Results of Test	of Casing Shut-off
Beginning Drilling Operations		Remedial Work	
		i de la companya de l	
Plugging		XOther Acidia	ing
 7-17-55 Tested casing W/1000# and held open hole W/500 gsl. mud acid. 7-19-55 Acidized open hole with 2000 gs acid. Well Flowed 196 HF in 13 7-21-55 Flowed 200 HF in 24 hrs. of white Perforated 5-1/2" casing 10,504, 7-22-55 Set C.I. HP & 10,538 W/1 sk central. IST acid. 7-23-55 Thru 7-24-55 Recovering acid was 	Well flowed llons LST aci hours on 5/8 on 192 bbls. ' = 10,525' W ment on top. ter & load, w	86.25 bbls. of flu d, 200 gallons jol " choke, T.P. 200# Was oil & 8 bbls. /4 jets/ft by West Ren tubing & pack ill test perforati	nd in 14 hours. ., and 2000 gal. LST ves acid water. wer. Acidized W/2500
Original Well Data:	REPORTS (DNLY	
DF Elev. TD PBD	Prod. Int	. Comr	ol Date
Tbng. Dia Tbng Depth C	Dil String Dia		ng Depth
Perf Interval (s)			
Open Hole Interval Produc	ing Formatic	on (s)	
RESULTS OF WORKOVER:	·····	BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day			
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			· · · · · · · · · · · · · · · · · · ·
Gas Well Potential, Mcf per day			
Witnessed by			
		(Comr	any)
OIL CONSERVATION COMMISSION	(Company) I hereby certify that the information given above is true and complete to the best of my knowledge.		
Name trmsor	Name	Quito	gra E.W. Hogue
Title Oil & Gas Inspector	Position	Production Fo	reinn
Date JUL 27 1955	Company	Tide Weter As	sociated VII Coa



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