NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Tidewater Oil Compar) 547 12	H o bb:	s. New ex	i. c o	
(Ac	ldress)					
LEASE State "A." WELL NO.	1 UNIT	0 S	22	T 198	R 37	E
DATE WORK PERFORMED 4-9-57 thre	POOI	L Eu	mont			
This is a Report of: (Check appropriate	blook) /	y In	14			
	block)	<u>.</u> Rest	nts of 1	Test of Ca	sing Shu	it-oii
Beginning Drilling Operations		Rem	edial W	ork		
Plugging	X Other Sandfrac					
Detailed account of work done, nature and 1-9-57 Drilled 7-7/8" hole to 3960' T.D. 600 sks. 50-50 posmix w/ 40 gel & i Plug down at 1:00 PM. Top of cement 1600' down from kelly drive. W.J.O. 1-11-57 Tested 5-1/2" csg. w/ 1000 psi for cement plug inside 5-1/2" csg. to 3 collar log and perforated 5-1/2" csg. at 3637'. Released rig 4:00 PM 4:12-57 Spotted 500 gal. reg. 15% NE acid at sand. Formation broke at 3700 psi average overall injection rate of 1	man, set and near cement at behind 5-1/2. 36 hrs. 30 mins. w/ neg58' P.B.T.D. 36 from 3864' 36 water w/ cell-57. head of 15,00 4.2 BPM. 5 m	cemente 200 si /2" casi no drop Ran g to 387 pil. Pu 00 gal. psi. "	ed 5-1/2 cs. incoming by the in pressumma range with the incoming the	er casing a remperature sure. Dri	bottom. survey lled out log w/ per foo	with
Original Well Data:						
DF Elev TD_ PBD	Prod. Int	t.	С	ompl Date	:	
Tbng. DiaTbng Depth	Oil String Dia Oil String Depth					
Perf Interval (s)				0 1		
Open Hole Interval Produc	ing Formation	on (s)	·			
RESULTS OF WORKOVER:						
RESULTS OF WORKOVER:		В	EFORE	AF	TER	
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				- 1/ 1		
Witnessed by						
			(C	ompany)		
OIL CONSERVATION COMMISSION	I hereby ce above is tr my knowled	ue and	nat the	informatio	on given est of	
Name / / scheu	Name	Eur	Ho	me E	. Hog	ue
Title //	Position	Produ	iction F			 .
Date	Company	Tidewat	er Oil	-ompany		