Form C-103
HOBES OFF (Revised 3-55)
MISSION

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 3 (Submit to appropriate District Office as per Commission Rule 1166): 01

COMPANY Warren-Bradshaw	Exploration	00.					
	(Addres	ss)		<del></del>			<del></del>
LEASEState "D" WE	ELL NO. 2	UNIT	E s	21	т 17	78	R 33E
DATE WORK PERFORMEDS-30		<del></del>	Welja		<del>-</del>	-	
-			·	<del></del>			
This is a Report of: (Check app	ropriate bloc	:k)	Resu	lts of T	est of	Casi	ing Shut-off
Beginning Drilling Oper	Mationa	_		- 31-1 317			
	rations	<u></u>	Keme	edial W	ork		
Plugging			Other	r 		<del></del>	
Detailed account of work done, r  Spud on the 8-30-55  8 5/8 casing set a  cement circulated  1000# for one ha	at 9 A.M t 501' come behind pipe	T.D 310 ent with to sur	redi 225 s dage.	ed. Resect of	n 9 ji regu	ts o lar	f cement
Drilling sheed wi		, chamb	00000	U+14.			
FILL IN BELOW FOR REMEDIA	L WORK RE	PORTS (	ONLY	· · · · · · · · · · · · · · · · · · ·	<del></del>	·····	
Original Well Data:		-					
DF Elev. TD PB	SD 1	Prod. Int	; <b>.</b>	С	ompl D	ate	
Tbng. DiaTbng Depth	Oil S	tring Dia	1.	Oil	String	- Dept	h
Perf Interval (s)			<del>, ************************************</del>			_	
Open Hole Interval	Producing	Formation	on (s)_				
RESULTS OF WORKOVER:		<del></del>	, D.	EDOD D		4.50	
			DI	EFORE		Ar.	rer
Date of Test				· · · · · · · · · · · · · · · · · · ·			
Oil Production, bbls. per day							<del></del>
Gas Production, Mcf per day							
Water Production, bbls. per day	7						•
Gas-Oil Ratio, cu. ft. per bbl.							<del></del>
Gas Well Potential, Mcf per day							<del></del>
Witnessed by J.O Haff		rren-B	edshov	w Expl	pretio	n 00	)•
	······································	oneh	- 4:C- 41		ompan		
OIL CONSERVATION COMM		I hereby certify that the information given above is true and complete to the best of					
$\sim$ $\sim$ $\sim$ $\sim$	/ m	my knowledge.					
Name M. Xi	<del></del>	ame	1.6	<u>//</u>	11	·	<del></del>
Title		osition//					<del></del>
Date	C	mpany		prada.	DOW KX	h Tot	ration CO.

Date