	HORPO
NEW MEXICO OIL CONSERV	ATION COMMISSION
MISCELLANEOUS REF	ORTS Stor WELLS
(Submit to appropriate District Office	10 18
COMPANY R. Olsen 011 Company	Box 691 Jal, New Mexico
(Addre	5 5)
LEASE Bolchon WELL NO.	UNIT L S 7 T 22 R 3638
DATE WORK PERFORMED 11-18-57	POOL Tubbs
DATE WORK I 214 ONALLO	
This is a Report of: (Check appropriate ble	ck) Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
	Other
Plugging	
Detailed account of work done, nature and	quantity of materials used and results obtained.
	To stad with
We set a bridge plug at 6840' with 10' 1500# pressure for 30 minutes, held o.	k. It was perforated from
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foot. It was treated with 5000 gal. 1	
Now this well is producing from Tubbs	Zone as an oil well.
Gravity of oil 45	
FILL IN BELOW FOR REMEDIAL WORK	EPORTS ONLY
Original Well Data:	
DF Elev. 3348 TD 7131 PBD 7119	Prod. Int. 7119 Compl Date $4-6-54$
Tbng. Dia 2" Tbng Depth 7119 Oi	String Dia 52 Oil String Depth 6828
Perf Interval (s) None	
Open Hole Interval <u>6828-7131</u> Produci	ng Formation (s) <u>Drinkard</u>
RESULTS OF WORKOVER:	BEFORE AFTER
Date of Test	$\frac{11-9-57}{2} \qquad \frac{11-23-57}{2}$
Oil Production, bbls. per day	<u>8 Bhls</u> <u>63 Bhls</u> <u>45 Gr</u> .
Gas Production, Mcf per day	<u>TSTM 106,000</u>
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	
Gas Well Potential, Mcf per day	R. Olsen Oil Company
Witnessed by H. G. Allman	(Company)
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of
	above is true and complete to the best of my knowledge.
Name CALINCEL	
	Name Seithan uhlun
Title Engineer District	

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