						For	m C	-103	
						(Re	vised	1 3-55	5)
•	E	CEES OF	سر در برد بر سه در د						
NEW MEXICO OIL	CONSE	RVATIC	N C	ОММ	AISSIO	N			
MISCELLANI (Submit to appropriate Dist	FOUR R rict Off	EPORTS		WEI	LS	Rule	1106	)	
Company R. OLSEN IL COMPA	NY	Box	691	•	Jal,	New	Mex	ico_	<u></u>
	(Addre				•				
Lease EatonWell	No. 2	Unit	0	S	12	T	<b>2</b> 5	R	
Date work performed 1-22-57	)	_POOL	<u> </u>	n 1:	ie-Mat	tiz_			
This is a Report of (Check approp	riate bl	ock)		Re	sult of	Test	of C	asing	Shut-off
Beginning Drilling Opera	tions			Re	medial	l Wor	k		
Plugging				] Oth	ner				

Detailed account of work done, nature and quantity of materials used and results obtained.

Well was deepended from 3420-3435 with a packer set a 3369. It was perforated from 3391 to 3435 with 4 shots per ft. It was then sandfraced with 10,000 gal. sandfrac oil and 11,000 lbs. fracturing sand.

## FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

 DF Elev.
 3103
 TD
 3430
 PBD
 3420
 Prod.
 Int.
 3305
 Compl.
 Date
 11-15-55

 Tbng.
 Dia.
 2"
 Tbng.
 Depth
 3378
 Oil String Dia
 7"
 Oil String Depth
 3439

 Perf.
 Interval (s)
 3305-19;
 3324-32;
 3335-45;
 3349-58;
 3363-67;
 3372-83

 Open Hole Interval
 None
 Producing Formation (s)
 Penrose

RESULTS OF WORKOVER	BEFORE	AFTER
Date of Test	Shut In	2-5-57
Oil Production, bbls. per day		<u>52.97</u>
Gas Production, Mcf per day		668.58
Water Production, bbls. per day		None
Gas-Oil Ratio, cu. ft. per bbl.		12662
Gas Well Potential, Mcf per day		None

Witnes		(Company)
Name	Oil Conservation Commission	I hereby certify that the information given above is true and complete to the best of my knowledge. Name
Title		Position Production Foreman
Date		Company R. Olsen Oil Company