	4					rm C-		=)
· ~	in the second se		t		•	evised)
SIL Prote	MEXICO	OIL CONSER	VATION C	DMM MASI	ON			
ALL LICE	TV MEXICO MISCELL appropriate I	ANEOUS RE	PORTS ON	WELLS	n Dula	1106	\	
							,	
Company R.	OLSEN OIL	COMPANY E (Addres		1. New M	exico	<u> </u>	· · ·=-	
Lease CLIFT	W	•	Unit N	_S 8	Т	238	R	3 7 E
Date work perform	ned April	27, 1956	POOL	Penrose	-Skel	ly		
This is a Report of	of (Check app	ropriate blo	ck) [Result	of Test	t of Ca	asing	Shut-off
Beginnin	g Drilling Op	erations	X	Remedi	al Wor	ŀk		
Plugging				Other		- <u></u>		<u></u>
Detailed account of work done, nature and quantity of materials used and results								
obtained. Plugg	ed off pay	reperfora	ted with	4 shots	per f	oot f	rom	
Plugged off pay, reperforated with 4 shots per foot from 3534-40 and from 3544-51. Well was then treated with 500 gallons acid and sandfraced with 10,000 gallons oil and								
	ns acid and O# sand	i sangirace	a with 10	,000 gar	TOUR	orr a	110	

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev3334.9 TD 3668 PBD 3647	Prod. Int 3534	Compl. Da	te May 28, 1956			
Tbng, Dia. 25 Tbng. Depth 3534			ng Depth 3667			
Perf. Interval (s) 3534 to 40 & 354	4 to 51					
Open Hole Interval None P	roducing Forma	ation (s) Pen	rose			
RESULTS OF WORKOVER:		BEFORE	AFTER			
Date of Test		4-25-56	5-2-56			
Oil Production, bbls. per day		22	56			
Gas Production, Mcf per day		89.30	437			
Water Production, bbls. per day		57	12			
Gas-Oil Ratio, cu. ft. per bbl.		4059/1	7803/1			
Gas Well Potential, Mcf per day		None	None			
Witnessed by Mr. Brazzel	SKELLY OIL CO		ice, New Mexico			
A	(Company) I hereby certify that the information given					
Oil Conservation Comprission	above is true and complete to the best of my					
knowledge.						
Name M. Kreder	Name Ju	than 1	Those			
Title Engineer Dichard T	Position Production Foreman					
Date MAY 221956	Company R. C	DISHN OIL CO	MPANY			
	Box	691 - Jal.	New Mexico			