Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSER CARSON PION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Off 55 558per Commission Rule 1106)

COMPANY THE BRITISH AMERIAN OIL PRODU (Add	CING COMPANY	P.O.B)X 28	118, MIDLAN	D, TEXAS
LEASE NEW MEXICO "B" WELL NO.	e iiniir e	S 14	T 22-S	R 35~R
	<del></del>			
DATE WORK PERFORMED SE BELOW	POOL_	KALMA <b>X</b>	JALMAT	
This is a Report of: (Check appropriate b	block)	Results of	Test of Ca	asing Shut-off
, , , , , , , , , , , , , , , , , , , ,	,	 		
Beginning Drilling Operations	<u> </u>	Remedial	Work	
Plugging	I	Other Perf	orate, Frac	and complete.
Detailed account of work done, nature and	d quantity of	materials u	sed and re	sults obtained
1. Ran Lane Wells Gamma Ray, newtron and 1900 and 3500 to 4014'. 1-27-1957	collar log 30	001 to 40141	, Detail 1	eg 1450 te
<ul> <li>3. Run 2"EUE tubing to 3922 with Guiberso Company fractured well with 10,000 gal 3944-3960. 1-28-1957.</li> <li>4. Moved out retary tools. 1-29-1957</li> <li>5. Moved in Swab unit and swapped well to</li> </ul>	llems oil and	10,000 lbs	sand thru	erforations
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C	Prod. Int.	•	Compl Da	<del></del>
Perf Interval (s)	, ii bu iiig 1, ia	·		
	ing Formation	on (s)		<del></del>
RESULTS OF WORKOVER:		BEFOR	LE A	AFTER
Date of Test			·	
Oil Production, bbls. per day		· · · · · · · · · · · · · · · · · · ·		****
Gas Production, Mcf per day				
Water Production, bbls. per day			<del>-</del>	
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day		· <del></del>	<del></del>	
Witnessed by			70	<del>,</del>
	T hought of	ertify that th	(Company)	
OIL CONSERVATION COMMISSION		we and com		
Name Efficier	Name	limon	B. IN	yel-
Title Engineer District 1	Position	Carman S. Bistrict C	renon	
Date V	Company	The British	a American	Oil Prod.Co.