## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Sinclair Oil & Gas Company		way, Hobbs, New H	exico
(A	Address)		
LEASE J. R. Phillips "A" WELL NO	). 7 UNIT	M S 31 T	198 R 378
DATE WORK PERFORMED As Shown	POOL	Merument-Blinebr	y
This is a Report of: (Check appropriat	e block)	Results of Test	of Casing Shut-off
Beginning Drilling Operations	X	Remedial Work	
Plugging		Other	· ·
Detailed account of work done, nature a large state of the large state			
& squeesed perfs 5673-78' w/34 1-24-55 Drld emt to 5668' & perf. 5614 Max Press 4100 Min Press 2600#	-38' w/96 jet sh	ets. Acidised w/	500 ml. med sold old, MP 2500f, Mi
Press 2100%. Swabbed 20 bbl a	eld wer & 11 bbl	lead oil in 10 h	re & subbed dom.
Well shut in. 2-27-55 Drilled cut to 5671 & perf 56	48-681 w/80 jet	shots. Attempted	to acidise w/1000
gal, mnd acid - MP 4600f - held 2-29-55 Reper? 5648-68' w/60 epen held	d 4000f for 3-3/	4 hrs & reversed	out acid.
Min Press 2500F. Ressidieed per	rfs 5614-68' w/j	1000 gal 15% reg.	acid, MP 2000f.
-6-56 Reran the & reds, placed on pu	mp. Recovered l	lead and pumped 26	bbl oil in 24 hre
Completed.			
FILL IN BELOW FOR REMEDIAL WO	RK REPORTS C	NLY	
Original Well Data:			
OF Elev. 3568 TD 5714 PBD 567	1 Prod. Int.	Comp	ol Date 4-21-53
Thing. Dia 2 Thing Depth 5668	Oil String Dia	5-1/2 Oil Stri	ng Depth <u>5714</u>
Perf Interval (s) 5673-78: - Squeezed	off 5614-	18' & 5648-68' - c	pea
Open Hole Interval Prod	lucing Formatio	on (s) Blinebry	·
RESULTS OF WORKOVER:	·	BEFORE	AFTER
Date of Test		11-18-55	1-6-56
Oil Production, bbls. per day		17	28
Gas Production, Mcf per day			·
Water Production, bbls. per day		60	<u> </u>
Gas-Oil Ratio, cu. ft. per bbl.		1945	
Gas Well Potential, Mcf per day			TSTM
	Sinclair Oil & Gas Company		
Witnessed by C. G. Confer			OL1 & Gas Company
Witnessed by C. G. Confer	T h and have	(Com	Oil & Gas Company
OIL CONSERVATION COMMISSIO	NI -		pany) ormation given
	N above is tr my knowle	(Comertify that the inf we and complete	pany) ormation given
OIL CONSERVATION COMMISSION	above is tr my knowle Name	(Comertify that the information of the complete dge.	pany) ormation given to the best of  C. C. Salter
	N above is tr my knowle	(Comertify that the inf we and complete	pany) ormation given to the best of  C. C. Salter intendent

Orig & 2 ce - OCC 1 cc - FHR - JTE - File

entropy of the second of the s e to the second second

a a servicio e e e e e e and the first of the Carlotte Carlotte

in the second of