NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Cities Servi		any, Bo dress)		lobbs, l	New Mex	ico			
	/210	a. 000,	'						
LEASE Hardin #B#	WELL NO.	1	_UNIT_	E S	18		<u> 18-8</u>	R 38.	<u>-E</u>
DATE WORK PERFORMED_8	-24 -57 & 8-2	2 6–57	POOL	Ho bb	5	Wa			·
This is a Report of: (Check a	ppropriate	block)		Resul	ts of T	est	of Cas	ing Sh	ut-off
Beginning Drilling O	perations			Reme	dial W	ork			
Plugging			Other						
Detailed account of work done	, naťure an	ıd quar	ntity of	materi	als us	ed a	nd res	ults ob	tained.
neat 1st stage, cement circular gel. Cement on 2nd stage constant was allowed to set 30 hours ing top plug, after drilling pounds pressure was applied. FILL IN BELOW FOR REMED	irculated. after 2nd a g top plug a in each ins	Plug v stage. and aft stance.	was d ow Casing ber dril	at 7:2 g shut c	25 a.m. off tes	, 9-2 t was	24-57. s made	Cement prior	; to drill-
Original Well Data:									
				rod. Int. Compl Date					
The Thing Depth The Thing Dept	(Oil Str	ing Dia		—Oil	Stri	ng Dep	oth	
Perf Interval (s) Open Hole Interval	Decades	-in a E		(-)					
Open Hole Interval	Produc	cing r	ormatio	on (s)	· · · · · · · · · · · · · · · · · · ·				
RESULTS OF WORKOVER:				Bl	EFORE	,	AF	TER	
Date of Test				-		•			_
Oil Production, bbls. per day									-
Gas Production, Mcf per day									-
Water Production, bbls. per o	lay			•		•			-
Gas -Oil Ratio, cu. ft. per bbl	••				······································	•		. 	-
Gas Well Potential, Mcf per d	ay					•	-		-
Witnessed by		<u></u>				•			-
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OIL CONSERVATION CO	MMISSION	abo	reby ce ve is tr knowle	ue and				-	n
Name		Nan		~5°.	1000	He	n.		
Title		Pos	Position District Superintendent						
Date		- Con	npany				43 Com	·	