Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address)

COMPANY COSDEN PETROLEUM CORPORATION,

LEASE VECTOR WELL	NO. <u>L</u>	UNIT A	S 23	T ==	R_	
DATE WORK PERFORMED AREAS	2, 1961	POOL 8	. Prairie) Penn		
This is a Report of: (Check appropr	iate block)	Re	sults of	Test of	Casing S	hut-off
Beginning Drilling Operatio	ns	EXT R6	medial	Nork		
Plugging		Ot	her			
Detailed account of work done, natur	e and quan	itity of ma	erials u	sed and	results	obtaine
Placed on pump August 2, 1961 - 1	nema ast at	7 2001				
terree or hard value of their - I	hand the or	7,000				
						-
FILL IN BELOW FOR REMEDIAL W	ORK REPO	ORTS ONL	Y	 		
Original Well Data:			_			
DF Elev. 4,116 TD 9,769 PBD	• Pr	od. Int. 9,1	00-05	Compl D) ate 11-1	0-60
Tbng. Dia 2-3/8 Tbng Depth 9,760	Oil Str	ing Dia 💃	1/2" Oi	1 String	Depth	9,760
Perf Interval (s)						
Open Hole Interval Pr	roducing Fo	ormation (5)	Bough C		
RESULTS OF WORKOVER:			BEFOR	E	AFTER	
Date of Test			July. 1	M1	August	14 194
Oil Production, bbls. per day			-0-	134	10	134 170
Gas Production, Mcf per day						
			31 1		m1 1	
Water Production, bbls. per day			1007	_	<u>#11</u>	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.			1001		907.	
• ,				- 		
Gas Oil Ratio, cu. ft. per bbl.			1001	- -	907.	
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			100%		907 	
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	abov	reby certive is true knowledge	1003 M1	e inform	M1 Ty) Dation gi	ven
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	abov	ve is true knowled ge	1003 M1	e inform	M1 Ty) Dation gi	ven
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISS:	abov my Nam	ve is true knowled ge	1003 M1	e inform	M1 Ty) Dation gi	ven