NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY CHAMBERS & KENNE	DY C+1	Steen	1/2 //	e de la companya de l	a vol	
	(Address) ^v					
LEASE STate WAN WEL	L NOUN	TII _ Q _	S 29	T 13	R	32R
DAME WORK DESCRIPTION			aprock			
This is a Report of: (Check appro	priate block)	₩ Re	sults of 7	est of	Casing S	hut-of
Beginning Drilling Opera	tions	□ Re	medial W	l o r le		
		providence .				
Plugging	Other					
Detailed account of work done, nat	ture and quantity	y of mat	erials us	ed and	results	obtaine
Them Of detection of the trust state			_			<i></i>
Ran 89 joints of 5 inch, 14#	casing with	a total	length	of 307	1.72'.	
Set casing at 3049 K.B. Ceme	nted casing w	ith 100	sacks (of regu	lar ne	at /
						4
cement. Temperature survey i	norcated tob	or come	nt at 20	20' K.	В.	
1.27						
Where we prove	ure test	بالرائز الم	ulta			
				•		
FILL IN DELOW FOR DEMERSOR	WORK DEBOR					
FILL IN BELOW FOR REMEDIAL Original Well Data:	WORK REPORT	rs <u>only</u>	-			
DF Elev. TD PBD	Prod.	Int	~	ompl D	a ta	
Tbng. Dia Tbng Depth	Oil String			String 1		
Perf Interval (s)				ou ing i		
	Producing Form	ation (s	<u> </u>			
		.401041 (5				
RESULTS OF WORKOVER:			BEFORE		AFTER	· · · · · · · · · · · · · · · · · · ·
Date of Test						
Oil Production, bbls. per day						
Gas Production, Mcf per day				•		
- ,		-				
Water Production, bbls. per day		-				
Gas-Oil Ratio, cu. ft. per bbl.		-				
Gas Well Potential, Mcf per day		-		-		
Witnessed by			76			
	Ihereh	v certifi	that the	inform	<u> </u>	/en
OIL CONSERVATION COMMIS	1.711.11.11		nd compl			
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Name	Name		11.4.4	14 Ar	dis	
	Position	E	gineer		· · · · · · · · · · · · · · · · · · ·	
Date	Compar	y CH	MBERS &	KENNEI)V	

CHAMBERS & KENNEDY