NEW MEXICO OIL CONSEI		OMM	SSION		C-103 ed 3-55
MEW MEXICO OIL CONSER MISCELLANEOUS RE				11 n 41	
(Submit to appropriate District Office					
					_
COMPANY Carl J. Westlund, Inc.		Box	197,	Midland,	Texas
(bbA)	ress)				
LEASE <b>Philmex-State</b> WELL NO.	6 UNIT	B S	29	т -17-4	8 R <b>-33-B</b>
DATE WORK PERFORMED May	POOL	M	ljame	2	
This is a Report of: (Check appropriate b	lock)	Resi	ilts of	Test of Ca	ising Shut-off
Beginning Drilling Operations	ſ	Rem	edial '	Work	
	 T <b>V</b>				
Plugging	<b>A</b>	Othe	r		
Detailed account of work done, nature and	quantity of	mater	ials u	sed and re	sults obtained
Drilled to 4498'. Ran 4497' of 52" (100 sx nest, 100 sx Poz-Mix, 4% Gel	14# new p 1) and 50	ipe, sx ne	set w: st w/I	Lth 200 s. Latex. W	x 0C 36
hours, tested w/1000# psi pressure,	test o.k.	Per	forate	d Irom:	
4404-4440; 4294-4326-42	226-4252;	4154-	62; 41	110-20,	
with 2 shots per fost. Acidized w/1	4300 gal.	BDA:	45,000	) gal. fr	ac oil
and 143,000# sand used for sandfrac	job. Swa	bb <b>ed.</b>	Ren	rods, no	W
waiting on electric power.					
		, <b>.</b>			<u></u>
FILL IN BELOW FOR REMEDIAL WORK	REPORTS	ONLY			
Original Well Data:				a 15	
DF Elev TDBD	Prod. In	r		Compl Da	
8·	il String Di	a	0	il String D	epth
Perf Interval (s)					
Open Hole Interval Produci	ing Formati	ion (s)			
RESULTS OF WORKOVER:	. <u> </u>	I	BEFOR	RE A	AFTER
Data of Toat					
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.	-	_			<u> </u>
Gas Well Potential, Mcf per day					
Witnessed by				/=	
	Time		+1 - 4 +1	(Company)	and the second
OIL CONSERVATION COMMISSION				ne informa plete to the	tion given e best of
	– my knowle		$\overline{\mathcal{O}}$	D Con	
Name All Mult	Name	J. F	Jre	pette	
Title	Position		gent	,	<u>, , , , , , , , , , , , , , , , , , , </u>
Date	Company_			stlund, I	ne.
		%K. Y Box 1	arbro 山71	ugn	
			nd, T	e xa s	
		LITOTS		y a y <b>d</b>	

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