		HOSES or	••••
· ,		HOBES OF Form	
NEW MEXICO OIL CONSE	ERVATION COMMISSI	ON ⁹ FEB	sed 3-55)
MISCELLANEOUS R	EPORTS ON WELLS		^{AM} 10 21
(Submit to appropriate District Offic	ce as per Commission	Rule 1106)	
COMPANY Texas Pacific Coal & Oil Comp (Add	any P. O. Box 1688 dress)	Hobbs, New Me	rice
LEASE State "V" A/c-2 WELL NO.	3 UNIT C S 23	т 185	r 375
DATE WORK PERFORMED 2/11-;21/59			
This is a Report of: (Check appropriate)	block) Results	of Test of Ca	sing Shut-off
Beginning Drilling Operations	Remedi	al Work	
Plugging	Other		
			······
Detailed account of work done, nature and	d quantity of material	s used and re	sults obtained.
1. Set Baker Model "K" C.I. re at 4238-4278 with 77 sacks			
pei max. pressure.		-	*
2. Perferated 4088'-4108', 412	81-41421, 41481-41701,	41861-41981	nd 42041-42121
with 4 jets/ft. 3. Ran 2 ^u tubing open-ended as	nd mabhad dry.		
4. Sand-oil treated with 25,5	00 gal. refined oil an		1 1 n
three stages down tubing as			
5. Swabbed well off, recevered	d load oll and tested.		
FILL IN RELOW FOR REMEDIAL WORK	D D D D D D D D V V		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY		
NB Data Elev. 3689 TD 4296 PBD 4286	Prod. Int. 4238'-78	Compl Dat	- 1/27/59
	Dil String Dia $5\frac{1}{2}$	Oil String De	
Perf Interval (s) 4238'-4278'			pu 4470 .
	ing Formation (s)	42381-42781	········
RESULTS OF WORKOVER:	BEF		FTER
	DEF	ORL A.	FIER
Date of Test	1/27	/59 2/	21/59
Oil Production, bbls. per day	_240		166
Gas Production, Mcf per day	TST	<u></u>	255
Water Production, bbls. per day	160		0
Gas-Oil Ratio, cu. ft. per bbl.			1536
Gas Well Potential, Mcf per day			
Witnessed by B. D. Baker	Texas Pacific Coal &	Oil Company	
		(Company)	
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of		
	my knowledge.		Sest OI
Name Man Hugher	Name	V Bill	
Titte	Position District	Engineer	

and a second second

Company Texas Pacific Coal & Oil Company

Date _____ Company T