	2							×					
JANYA FE FILE U.S.G.S.			- N	EW MEX	1C0 01	L CO	NSER	ATION C	OMMISSION	l	FORM C-103 (Rey 3-55)		
LAND OFFICE	OIL GAS			MISCE	LLANE	EOUS	REP	ORTS ON	WELLS				
PROMATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106)													
Name of Comp	ins Petro	lenm C			1	ddres		r Phillip	ps Bldg.,	Odes	sa, Texas		
Lease	-			Vell No. 1	Unit L. K	etter	Section 32	Township 235		Range	27E		
Date Work Per	Lease K-	2550 Pa					r - r	County					
1-14/15-65 -Undesignated we Eddy													
THIS IS A REPORT OF: (Cbeck appropriate block) Beginning Drilling Operations Casing Test and Cement Job Tother (Explain): Plugback													
Beginnin	g Drilling Ope	rations		sing Test a		nt Job	G	Cther (E:	xplain): Piug	Dack			
Plugging Remedial Work													
With 100 sacks cement 13000-13250' and 100 sacks cement 12100-12300', after DST in Devonian, which tested unproductive. Top of Devonian 13122'. WOC 20 hours. Drilled cement 12080-12090' and laid down drill pipe.													
(Verbal approval 1-15-65 M. L. Armstrong to W. J. Mueller) JAN 2 2 1965 D. C. C. ARTEBIA, OFFICE													
Witnessed by							osition Development Foreman Company Phillips Petroleum Company						
	G. W. Mos:	516.11											
	<u>_,;</u> , ,		FILL IN BE		GINAL W			EPURISON					
D F Elev.	DF Elev. 1		r D		PBTD			Producing	Interval Co		mpletion Date		
Tubing Diameter		Т	Tubing Depth		Oil Stri		ng Diame	ter	Oil String Depth		þ		
Perforated In	terval(s)	_			I					· ·· ==			
Open Hole In	Open Hole Interval							Producing Formation(s)					
			<u></u>	RESU	LTS OF	WORI	OVER				,,,,,		
Test	Test Date of Test		Oil Production BPD		Gas Productio MCFPD			Production BPD			Gas Well Potential MCFPD		
Before Workover													
After Vorkover													
								I hereby certify that the information given above is true and complet to the best of my knowledge.					
Approved by Mit armstyoria						Name (E. M. Ball)							
on and oas inspector 7							Position Clerical Supervisor						
Date	1965		Company Phillips Petroleum Company										