DIS	TRIBUTI	ON	<i>)</i>
SANTA FE			
FILE			-
U.S.G.S.		1	
LAND OFFICE			
	OIL	1	
TRANSPORTER	GAS		
PROBATION OFFI	Ç E		
OPERATOR		-3	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	OIL			MISCELLANEOUS REPORTS ON WELLS									
PRORATION O		(C. L. D. L. 1966)											
Name of Company Address													
Lease Scanion-Shepard Well No. Unit Letter Section Township Range													
			•		Joint		2.7	203		QU			
Date Work P	erformed (ngw re	p. Merica				164 189	County	1	, ,			
				SA REPURT			ippropri		17.0]				
Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work													
Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained.													
Drilling operations were started on January 13, 1762, and completed on January 16, 1962. Well was crilled to 333' and easing set at 318'. Comented with 10 sacks and baler tested the cement job. He fluid came into well indicating good cament job. Used cable tool rig to bring well in. RECEIVED FEB14 1962 Off. COM. COM. DIST. 3													
Witnessed by Position							Company						
			FILL IN BE	LOW FOR	REMED	IAL W	ORK R	EPORTS ON	ily				
D F Elev.	D F Elev. TD				ORIGINAL WELL DATA			Producing Interval		Completion Date			
Tubing Dian					Oil String Diame			ter Oli String Depth					
	Perforated Interval(s)				<u> </u>								
						Producing Formation(s)							
	Date		Oil Production		TS OF			Production	GOR	Gas Well Potential			
Test Before	Te		BPD		MCFPD			BPD	Cubic feet/B				
Workover													
After Workover					 	·							
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by Original Signed By A. R. KENDRICK					Name P. J. Donnon								
Title PETROLEUM ENGINEER DIST. NO. 3					Position O								
Date						Company Scanlon-Shepard							
FEB 1 4 1962							DOMITOIL DIOPAL -						