, I							·						
	DISTRIBUTION		····										
ANTA SE NEW MEXICO OIL CONSERVATION COMMISSION FORM										FORM C-103			
U.S.G.S.							(Rev 3-55)						
TRANSPORTER OIL GAS MISCELLANEOUS REPORTS ON WELLS													
PROMATION OFFICE (Submit to appropriate District Office as per Contriction Rule 1106)													
Name of Company Shell Oil Company						ddre s		Box 1858	, Rosvell,	, New	43 Mexico		
Lease	State	JC		Well No.	Unit Lo		Section 2	Township	238	Range	368		
Date Work Pe	rformed	1-60	Pool	3 i a "Ma éé			·	County		L			
12-15-62 thru 12-21-62 Langlie-Mattix Lea THIS IS A REPORT OF: (Check appropriate block)													
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):													
Plugging Image for the company of the company of the company.													
Detailed account of work done, nature and quantity of materials used, and results obtained.													
5. Ren p 6. Recov	ump and r wred load	ođa. I.	.0ms 15% NEA 20 30 + 30		48" sf	₩.							
Witnessed by Frank Jones				Position Produc	Position Production Foreman				Company Shell Oil Company				
	· · ····		FILL IN BE		· · · · · · · · · · · · · · · · · · ·			EPORTS ON					
D F Elev.	.	TD			INAL WE	LL D	ATA			-1			
			3772'	PBIL	РВТD 374			Producing I 3653' -			npletion Date 12-5-60		
			Tubing Depth				Dil String Diameter		Oil String L		-		
2" 3727' 4 1/2" 3770'													
3653', 3666', 3657'													
Open Hole Interval							Producing Formation(s)						
RESULTS OF WORKOVER													
Test	Date of Test		Oil Production BPD	on Gas Produc MCFPI		n		Production PD	GOR Cubic feet/E	3Ы	Gas Well Potential MCFPD		
Before Workover	10-7-62		9		92.9		29		10,325		-		
After Workover	12-21-62		20	noti	not measured		30		not messured		•		
OIL CONSERVATION COMMISSION								nereby certify that the information given above is true and complete the best of my knowledge.					
Approved by Title		<u> </u>				Name		. A. Low	Ori B.	ginal (Signed Br WERY		
								District Exploitation Engineer					
Date					C	Compa		hell 011	Company				