	TRIBUTION	
Lis	TRIBUTION	
SANTA FE		 _
FILL		[
U.S.G.S.		11
LAND OFFICE		
TRANSPORTER	OIL	- 11
	GA5	
PHORATION OFFI	E	
OPERATOR		- 15

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

U.S.G.S.			mexico o					(Rev 3-55)			
TRANSPORTER	TRANSPORTER OIL GAS MISCELLANEOUS REPORTS ON WELLS										
PHORATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106)											
Name of Company Shell Oil Company Address P. O. Box 1858, Roswell, New Mexico											
Lease	Emerald U	•	-	C C	Section 23	Township 1	6 s	32 E			
Date Work Perfo	rmed	Pool	Area Wild	laa t	C	County	Lea				
10-10-62 6	nru 10-12-62				app r opriat	e block)					
Beginning	THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging		Remedial Work Completion									
2. Perford 3. Treate 4. Ran 20 2" sea 5. Recove 6. On OPT	ated 9660' - d w/200 galle jts. (9618 ting nipple a red load. flowed 197	s Spearhead aci 9666' w/2 JSFF ons Spearhead a ') 2", EUE, 8rd at 9616'; 6' x BOPD + 2 BWPD d Gravity 38.6	f. acid. 1, SH, J-55 2" sub 96] thru 24/64	5 tub: 1 6' -	9610'.	Bak er FBF	C open end	ea 9623' - 9617',			
Witnessed by	H. G. Starl		Production			Company	Shell Oil	Company.			
		FILL IN BELOV	ORIGINAL			PORTS ON	LY				
D F Elev.	T D	<u>,,, , , , , , , , , , , , , , , , , , </u>	PBTD			Producing	nterval Completion Date				
Tubing Diamete	er	Tubing Depth		Oil Stri	ng Diame	ter	Oil String	Depth			
Perforated Inte	rval(s)										
Open Hole Interval Producing Formation(s)											
			RESULTS OF	WOR	KOVER						
Test	Date of Test	Oil Production BPD	Gas Produc			roduction PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD			
Before Workover											
After Workover											
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and of to the best of my knowledge.							above is true and complete				
Approved by			Name	R. A. Lowery Original Signed By R. A. LOWERY							
Title				Posit		ict Expl	oitation D				
Date				Comp		Oil Com	pany				