## FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

· ·		Submit to appropri		Address				\10 ·		
ame of Company	Shell	Oil Company				19506EBA52 Bo sH110 N10 Mexico				
ease S	tate #JJ#	V	Vell No. Unit	Letter I	13	L	<b>23</b> S	Range	36E	
ate Work Perform	med 1 2_50	Pool Langl	ie-Mattix		ľ	County	Lea			
-3 thru y	14-37		A REPORT OF:	(Check a	ppropria	e block)				
Beginning I	Orilling Operation	ons Cas	sing Test and Cer	nent Job		Other (Ex				
Plugging			nedial Work			Combi	etion			
2. Perfore & 3663' 3. Treated per gal 4. Ran 110 HD-100 5. Recove:	ated 5 1/2"  - 3675' w  d via casir  llon in 6 a  5 jts. (366  packer set  red load.  61 and 86	casing to 3675 casing 3566' 1/2-1/2" jet a ng w/30,000 ga stages using b 53') 2", EUE, t @ 3532'. BOPD + 19 HWF psi. Gravity	- 3575', 3 hots per fo llons lease all sealers H-k0 & J-55 PD (based on	tubing	conta	ining 1 ] ng @ 3672	./2# sand	1 & 1/1 3657	LO# FL-2	
Witnessed by	н. в. в	rooks	Position Production LOW FOR REM			Company EPORTS ON	Shell	011 G	omp any	
		FILL IN BE	ORIGINAL							
) F Elev.	ТГ	)	PBTD			Producing	Interval	Co	mpletion Date	
Tubing Diameter Tubing Depth				Oil String Diamet			er Oil String Depth			
Perforated Inter	rval(s)						<del></del>			
Open Hole Inter	rval			Produc	ing Form	ation(s)				
			RESULTS	OF WOR	KOVER		T		<u> </u>	
Test	Date of Test	Oil Production BPD	on Gas Proc MCF			Production BPD	GOI Cubic fee		Gas Well Potentis	
Before Workover	<del></del>									
After Workover					<u> </u>			·	<u> </u>	
	OIL CONSER	EVATION COMMISSION	ON	I her	eby cert e best o	ify that the inf f my knowled	nformation gi	iven abo	ve is true and comp	
Approved by					Name Original Signed By R. A. LOWERY					
Engineer District 1					Position  District Exploitation Engineer					
Date		SEF 25	1959	Comp		11 011 C	ompany			