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

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

		(Submit to						nission Rul	(a 1106)			
Name of Company	Cil Company	or car					W. Texas Ave., Midland, Texas					
Lease	State	"Be"	Well	No. 1	Unit	Letter §	Section 32	Township 15-S	,	Range	32 <b>-</b> E	
Date Work Perform	ned	Pool And	erson R	anch Wo	olfe	e ano		County L	98.			
THIS IS A REPORT OF: (Check appropriate block)												
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):												
Plugging Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.												
This form is being filed to register change in ownership from Humble Oil & Refining Company to Union Oil Company of California. The well was drilled, tested and plugged back to 5530 feet by Symble Oil & Refining Company. An application to use this well for salt water disposal purposes is currently on file with the New Mexico Oil Conservation Commission.  Form C-102, outlining the plan of precedure in converting the well to salt water disposal, is being filed by Union Oil Company of California.												
						Company  DIAL WORK REPORTS ONLY WELL DATA						
D F Elev.	F Elev.				PBTD			Producing	Interval	crval Completion Date		
Tubing Diameter	Tubing Diameter		Tubing Depth		Oil St			ng Diameter		Oil String Depth		
Perforated Interve	ıl(s)					<u> </u>			<del> </del>			
Open Hole Interval						Producing Formation(s)						
RESULTS OF WORKOVER												
Test	lest		Oil Production BPD		Gas Produc			Production PD	GOR Cubic feet,		Gas Well Potential MCFPD	
Before Workover						,						
After Workover								\				
OIL CONSERVATION COMMISSION						I here to the	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name	Name Paul Wecker					
Title Thirms						Positi	Position Production Clerk					
Date Co.							Company Union Oil Company of California					
		4					ULLI	OU OFF C	CARLELINY OF	للعنا	JOPHIA	