	NEW MEXIC	CO OIL C	ONSER	VATION C	COMMISSI	л		FORM C-103 (Rev 3-55)	
	MISCEL	LANEOU	S REF	PORTS ON	WELLS	per en la com	a go an		
	(Submit to appropr	riate Distric	t Office	as per Com	mission Ru	le 1106)			
Name of Company The Ohio 31 Company				Address P. O. Box 2107, Honbs, New "exico					
Lease State CoDomild A	/0 1-8	Well No. 21	Unit Le E	25		2 5	Range	36 3	
ate Work Performed Pool 8-31-61 South Eunice					County Lga				
				oeck appropria	tte block)				
Beginning Drilling Ope		sing Test and medial Work	l Cement	t Job (Other (E	xplain):			
(1) 263 cubi (2) Trinity (3) Temperat (4) Tinimum 75°.	ervice 2 ming me l. W.O.C. 12 hou cornation furnish ic feet of coment, fogular cement, ture of coment wi formation bompen strength at time 12 hrs.	athod w/2 urs. Tes ned in ac t slurry. w/2% cal hen mixed rature in	25 sxi ted corder corder cium (e Trinity asing with ace with (chloride. of inter 800.	Reg. cen h 1000# f Dotion 2, Di Di Di Di Di M M Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa	ent w/2% for 30 min	Calci A., he C Rule Grimes Kitley Kebb. Bailey	um Chl. 1d O. %. 107:	
Witnessed by L. H.	, D avis	Position Dr1	lling	Foreman	Company The	e Ohio Oi	1 Com	oany	
	FILL IN BEL				EPORTS ON	ILY			
ORIGINAL DF Elev. TD PBTD				Producing Interval		Interval	Completion Date		
TIL				Oil String Diameter			Oil String Depth		
Tubing Diameter				String Diame	ter	Oil Stri	ng Depti	n	
Perforated Interval(s)	· · · · · · · · · · · · · · · · · · ·			· · ··· · ···					
Open Hole Interval	· · · · · · · · · · · · · · · · · · ·		Pro	ducing Forma	ation(s)			· · · · · · · · · · · · · · · · · · ·	
				ORKOVER				r	
Test Date of Test	Oil Production BPD		Gas Production MCFPD		Production PD	GOR Cubic feet/Bbl		Gas Well Potential MCFPD	
Before Workover									
After Workover									
. or no ver		OIL CONSERVATION COMMISSION			I hereby certify that the information given above is true and complete to the best of my knowledge.				
	ERVATION COMMISSION	4					en above	e is true and complete	
· · · · · · · · · · · · · · · · · · ·		\						e is true and complete	
OIL CONSI		1	t N	ame	my knowledg) or	e is true and complete	