NUMBER OF COPIE	S SECTIVED	
اان	TRIBUTION	
SANTS FE		
FILE		
U. 8. G. 8.		
LAND OFFICE		
TRANSPORTER	OIL	
TRANSPORTER	GAS	
PRORATION OFFS		
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## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	TRANSPORTER	01L gA3				MISCELLANEOUS REPORTS ON WELLS								
	PROPATION OFF			(Submit to appropriate District Office as per Commission Rule 1106)										
Na	Name of Company  Address FEB 1 M 9 A2													
_	asc		<u>C. 1</u>	W]	<u> </u>	Well No.	Unit L			X 2222 Township	HOBBS.	NEW Range		
			MAR			1		G	29	14-50	OUTH	1 -	4-EAST	
	t <b>e Work</b> Per 12/14/62		./21/		Pool WILD						EA			
L_	THIS IS A REPORT OF: (Check appropriate block)													
	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):													
	▼ Plugging													
De	Detailed account of work done, nature and quantity of materials used, and results obtained.													
	THIS WELL WAS PLUGGED AND ABANDONED AS FOLLOWS:  1. 40 SX. CEMENT PLUG 10,400 - 10,600  2. 20 SX. CEMENT PLUG 9,800 - 9,900  3. 20 SX. CEMENT PLUG 7,300 - 7,400													
	4. 20 SX. CEMENT PLUG 5,900 - 6,000													
	5. 20 SX. CEMENT PLUG 4,275 - 4,375 (BASE OF 7 5/8" CASING)													
	6. SHOT OFF 7 5/8" CASING AT 2855													
	7. 20 SX. CEMENT PLUG 2,775 - 2,875 ( 7 5/8" STUB)													
8. 20 SX. CEMENT PLUG 1,800 - 1,900 9. 20 SX. CEMENT PLUG 300 - 320 (BOTTOM OF 10 3/4" CASING)														
10. SET REGULATION MARKER WITH 10 SX. CEMENT.														
	11. LOCATION HAS BEEN CLEANED AND IS READY FOR INSPECTION.													
l														
<u></u>			<del></del>			ID:-:				<u></u>			* · · · · · · · · · · · · · · · · · · ·	
Witnessed by Position						OPF	Company RATOR			C W TRAINER				
C. W. TRAINER OWNER - OPERATOR C. W. TRAINER  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY														
						ORIGIN	AL W	ELL D	ATA					
	F Elev.	lev. TD PBTI		PBTD				Producing	Interval	val Completion Date				
Tubing Diameter Tub		Tubing Depth	ing Depth		Oil String Diame		eter	Oil Stri	Oil String Depth					
Pe	rforated Int	erval(s)	)							<del></del>				
Op	en Hole Int	erval				<del> </del>	P	roduci	oducing Formation(s)					
$\vdash$						RESULT	S OF	WORK	OVER					
	Test	_	ate of Test		Oil Production BPD		oducti FPD			Production BPD	GOR Cubic feet		Gas Well Potential MCFPD	
	Before orkover								•					
4	After orkover													
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by fan w. Kumjan							Name C.S. Richarth In							
Title							Position O. K. GILBRETH, JR.  ENGINEER							
L	ile /						[	Positi	On		,	UK.		