			1
NUMBER OF COPIE	E RECEIVED		
DIS	TRIBUTION		
SANTA FE		1	
FILE			
U.1.G.S.			
LAND OFFICE			
	OIL		2
TRANSPORTER	GAS	1	
PRORATION OFFI	CE		<u> </u>

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Omit to appropriate District Office as pace 21, 7 49 AH '63

Detailed account of work done, nature and quantity of materials used, and results obtained. Witnessed by	OPERATOR		<u> </u>	(Submit	to approp	riate l	usstrict	Utilce	as p er it dust	nission Kule	1100)		
Well No. Unit Letter Section Township Section Township Section	Name of Company												
Detection Dete		Cerporet	Lon	TV	Tall No	Ti-i-					Range		
Dote Post Performed County Lea		Company		"				1					
THIS IS A REPORT OF: (Check appropriate block) Begianing Drilling Operations Casing Test and Cement Job Chec (Explain):	Date Work Per	formed	Pool						County				
Beginning Drilling Operations	October	VS 1962 10 1703 1 1100 1											
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still carried as closed in. No plans have been made at this time for further work on this well. Witnessed by FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Onl String Diameter Tubing Diameter Tubing Dameter Test Date of Test Test Date of Test Work PD RESULTS OF WORKOVER Test Date of Test Oil Producing Formation(s) RESULTS OF WORKOVER Test Before Workover After Workover OIL CONSERVATION COMMISSION Name Date One Manager Name Name Name One Manager Name Name One Manager Name One Manager Name One Manager One Manager One Manager		D.III. O											
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still carried as closed in. No plans have been made at this time for further work on this well. Witnessed by FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Oil String Diameter Test Date of Test Test Test Date of Test Test Oil Production BPD Gas Vell Perential MCFPD Briove Workover After Workover Oil CONSERVATION COMMISSION Name Position Area Production Manager Test Position Name Position Name Position Area Production Manager			erations		_		ent Job	1.5	Other (E)	xpiain):			
Winessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter One Hole Interval Perforsted Interval Producing Formation(a) RESULTS OF WORKOVER Test Date of Test Before Workover After Workover After Workover OIL CONSERVATION COMMISSION Name Date One Hole Interval Production Gas Production MCFPD I bereby certify that the information given above is true and complete to the best of my knowledge. Name Date One More of Test Position Approved to Name Company This time for further Company Company Producing Formation(a) Water Production BPD Gas Well Potential MCFPD I bereby certify that the information given above is true and complete to the best of my knowledge. Name Date One More of Test Fooduction Marnager One More of Test Name One More of Test After Workover Name One More of Test One				L									
Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Oil String Diameter Oil String Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test BPD Oil Production Gas Production MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name Position Area Froduction Manager Company				d in.	No plan	ns ha				s time for	fur	ther	
ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Gas Well Potential MCFPD After Workover After Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Company	Witnessed by			I IN DEL					Company	II V			
D F Elev. Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Before Workover After Workover Oil CONSERVATION COMMISSION The position Test Oil Production Test Area Production Manager Completion Date Oil String Depth			FIL	T IN BEL					PURISON	ILI			
Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Approved by Name Position Area Production Manager Company	D F Elev.		T D						Producing	Interval	Cor	npletion Date	
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Company	Tubing Diameter Tubing Do		Depth	Pepth			Oil String Diameter		Oil String Depth		h		
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Name Position Approved by Date Company	Perforated In	erval(s)	I										
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name Position Area Production GOR Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Position Area Production Manager Company	Open Hole Int	erval	·		,		Produci	ng Forma	tion(s)				
Test Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name Position Area Production Manager Company		·	·		RESUL	TS O	FWORK	OVER					
After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Company	Test										ВЫ		
Workover OIL CONSERVATION COMMISSION Approved by Name Position Area Production Manager Company													
OIL CONSERVATION COMMISSION Name Position Area Production Manager Company				·									
Position Area Production Manager Company Company	OIL CONSERVATION COMMISSION					I here	I hereby certify that the information given above is true and complete to the best of my knowledge.						
Area Production Manager Date Company	Approved by	7					Name		ORX	Delsen	ĺ		
	Litle C								duction	Manager		Tr. v.s.	
	Date C												