NUMBER OF COPIE	SECEI	ED	
D15	TRIBUTIO	ON .	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	G A 5	1	
PROBATION OFFI	Œ		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS:

Post Work Performed	PRORATION OF	GA5 FICE		(Subm	nit to appro	priate	Distric	t Office	as per Con	miss		106)	1	
Box 670, Hobbe, Mer Mexico	Name of Company Address													
Meditors Meditors Section Township Manage 38 22 8 38 28														
Paddock This is a Report Of: (Check appropriate block) This is a Check appropriate block) This is a Check appropriate block T	Lease					ll No. Unit Le		Section	Township	Township		Range		
Packeck					3		<u>, </u>					3	3 -⊾Z	
Seginning Drilling Operations Casing Test and Coment Job Other (Explain): Plugging Remedial Work CT Report 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.														
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still cerried as closed in. No plane have been made at this time for further work on this well. Witnessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD PBTD Poducing Interval Company Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Test Date of Test Oil Production BPD RESULTS OF WORKOVER Test Oil Production BPD Thereby certify that the information given above is true and complete on the best of my knowledge. Approved by Name Position Name Position Name Position Approved by Po														
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still cerried as closed in. No plane have been made at this time for further work on this well. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Production For WORKOVER Test Date of Test BPD Selection MCFPD BPD Cubic feet/Bbl MCFPD Before Workover Interval Interval Interval Completion Date Oil Conservation Commission OIL CONSERVATION COMMISSION Title Position Approved by Name OSCIOLAR SEARCH DEPT. Name OSCIOLAR SEARCH DEPT. Position Apper Production Hanager Title Position Apper Production Hanager	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):													
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still carried as closed in. No plane have been made at this time for further work on this well. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PB TD Poducing Interval Completion Date Perforated Interval(s) Open Hole Interval Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Test Date of Test Oil Production MCFPD Before Workover OIL CONSERVATION COMMISSION Name Position Position Name Position Position Name Position Position Position Position Name Position Position Position Position Name Position Position Position Name Position Position	Plugging Remedial Work													
Witnessed by Position Company	Detailed acco	ount of work	done, na	ture and quantity	of material	s used	, and res							
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Before Workover Workover Workover After Workover I I hereby certify that the information given above is true and complet to the best of my knowledge. Name ORIGINAL WELL DATA Producing Interval Completion Date OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complet to the best of my knowledge. Name ORIGINAL WELL DATA Position Manager Company Company	on this	well.												
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 Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production Gas Production Water Production Gubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complet to the best of my knowledge. Name ORIGINAL WELL DATA Producing Interval Completion Date Oil String Depth Oil Strin	Witnessed by Position Company													
D F Elev. Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION Title Page 1 Page 1 Producing Formation(s) Producing Formation(s) Water Production Water Production BPD Water				FILL IN BE					EPORTS OF	VLY				
Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Production GOR Cubic feet/Bbl Gas Well Potential MCFPD M	D F Elev.		T D						Producing Interval		Completion Date			
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Goas Well Potential MCFPD Before Workover Oil Test Oil Conservation Commission I hereby certify that the information given above is true and complet to the best of my knowledge. Approved by Name OBIGIAND BY COD BOILD BY COD BY COD BOILD BY COD	Tubing Diameter Tubing Depth			I	Oil String Dia			eter Oil String			Depth			
RESULTS OF WORKOVER Test Date of Test Deform 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 complet to the best of my knowledge. Name OPICAGE AND PETER OF BOILD DEFORM Area Production Manager Date Company	Perforated In	terval(s)					.				4			
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complet to the best of my knowledge. Name OPCO BOIC AND Position Area Production Manager Company	Open Hole Interval					Produci	Producing Formation(s)							
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complet to the best of my knowledge. Name OPIGIAL ALD BY COD. BOILD AND Position Area Production Manager Company						RESULTS OF WORKOVER								
After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complet to the best of my knowledge. Name ORIGINAL AND BY COD. BOIL AND Position Area Production Manager Company			-							Cu		ı		
Thereby certify that the information given above is true and complet to the best of my knowledge. Approved by Name OPIGETAL ADDITION														
OIL CONSERVATION COMMISSION Name ORIGINAL AND BY COD. BOIL AND Position Area Production Manager Company														
Title Position Area Production Manager Company Company	OIL CONSERVATION COMMISSION				I hereby certify that the information given above is true and complete to the best of my knowledge.									
Date Production Hanager Company	Approved by				Name									
Date Company	Title	· · · · · · · · · · · · · · · · · · ·					1 .							
	Date				Compa	Company								