I. J., Kattern (ECP-B) 3 A 31 21-6 37-2 Dare Work Performed Pool Compy Image: Comp Image: Compy <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>·</th><th></th><th></th></td<>										·			
All SCELLANEOUS REPORTS ON WERKARS22 3.35 PH '64 Submit to appropriate District Office as per Commitsion Rule 1106) Care of Company File c	D1												
All SCELLANEOUS REPORTS ON WERKARS22 3.35 PH '64 Submit to appropriate District Office as per Commitsion Rule 1106) Care of Company File c	FILE			<u>†</u> " ı	NEW MEXI	CO 011	LCC	NSER	ATION	OMMI SSPORS	OFE	FORM C-103	
Interest Compary Address Base of Compary Mark 670, Babbe, Kar Maxico Control 10 Corporation Well No. Base Not Performed Poil Pair So & Performed Poil Pair So & Performed Poil Beginning Drilling Operations Control Beginning Drilling Operations Remedial Work Control Remedial Work Company Bell still oarreid es closed in. No plans have been made at this time for further work Bell still oarreid es closed in. No plans have been made at this time for further work Pill I NB ELLOW FOR REMEDIAL WORK REPORTS ONLY Complexicon Sonly Pill I NB ELLOW FOR REMEDIAL WORK REPORTS ONLY Complexicon Date										· ····	V [[]]	UE 0, 2, 55)	
Interest Compary Address Base of Compary Mark 670, Babbe, Kar Maxico Control 10 Corporation Well No. Base Not Performed Poil Pair So & Performed Poil Pair So & Performed Poil Beginning Drilling Operations Control Beginning Drilling Operations Remedial Work Control Remedial Work Company Bell still oarreid es closed in. No plans have been made at this time for further work Bell still oarreid es closed in. No plans have been made at this time for further work Pill I NB ELLOW FOR REMEDIAL WORK REPORTS ONLY Complexicon Sonly Pill I NB ELLOW FOR REMEDIAL WORK REPORTS ONLY Complexicon Date	TRANSPORTER	1 1			MISCEL	LANE	OUS	5 REP	ORTS OI	WERARS22	3 .	e All of	
Back Off Corporation Back Off Corporation Counce Range State Fork Performed Poil Date Fork Performed Poil Designing Drilling Operations Casing Test and Coment Job Dright Performed Remedial Work Plugging Remedial Work Designing Drilling Operations Remedial Work Plugging Company Print Print Print Performed Plugging Print Performed Print Performed Remedial Work Print Performed Print Performed Print Performed Print Performed Print Performed Print Performed		CE		(Subn	nit to approp	oriate Di	strici	Office	as per Com	mission Rule 11	06) (06)	5 PM '64	
Answer Well No. Unit Letter Section Township Raage 31 21-5 37-2 Bar Not Performed Pool Pool County County Section Township 37-2 Bar Not Performed Pool Pool County County Section Township 37-2 Beginning Drilling Operations Casing Test and Cement Job El Other (Ksplam): Plagsing Plagsing Plagsing Record of work done, nature and quantity of materials used, and results obtained. El Speer's Well still caccar of work done, nature and quantity of materials used, and results obtained. Well still caccar of work done, nature and quantity of materials used, and results obtained. Well still caccar of work done, nature and quantity of materials used, and results obtained. Still caccar of work done, nature and quantity of materials used, and results obtained. Well still caccar of work done, nature and quantity of materials used, and results obtained. Grapser's Well still caccar of work done, nature and quantity of materials used, and results obtained. Grapser's Well still caccar of work done, nature and quantity of materials used, and results obtained. Grapser's Well still caccar of still still caccar obtained. Grapser's File. To Position Grapser's Grapser's File. To Postill caccar obtained.			tion			A			Hobbs.	Her Mexico			
H. F., Kattern (BCS-B) 3 A 31 21-6 37-E Dare Work Performed Pool Commy Ine Ine Ine Dare Work Performed Pool Commy Ine Ine Ine Designing Drilling Operations Casing Test and Comers Job Diff Onte (Explain): Ine Ine Ine Driver of work done, nature and quantity of materials used, and results obtained. Image: State	Lease	ver per e			Well No.	Unit Le					ange		
Parcoses Skylly Les THIS IS A REPORT DF: (Clock appropriate block) Beginning Drilling Operations Casing Test and Cement Job Plugging Remedial Work GI Report Detailed account of work done, nature and quantity of materials used, and results obtained. Nature of this time for fuither work on this time for fuither work on this woll. Well still carried as closed in. No plans have been made at this time for fuither work on this woll. Filmensed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Producing Interval Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Producing Interval Company Filmensed Interval Producing Diameter Oil String Depth Oil String Diameter Oil String Depth Performed Interval Producing Formation(s) RESULTS OF WORKOVER MCFPD Rescue of Dip Podaction BPD Rescue of Dip Podaction Gas Production Mater Production MCFPD Water Production Gas Well Present MCFPD BPD Valorer Oil Conservation(s) Rescue of MCFPD BPD State of MCFPD BPD Oil Conservation commission Name ORIGINAL		itern (M	CT-B)		3			31	21-8	1			
THIS IS A REPORT OF: (Check appropriate block) □ Beginning Dillieg Operations □ Casing Test and Cencent Job ① Other (Explain): □ Plugging □ Remedial Work CI Report Detailed account of work done, nature and quantity of materials used, and results obtained. Set Well still exercised as closed in. No plans have been made at this time for fuither work on this well. Set File Position Company File File IN BELOW FOR REMEDIAL WORK REPORTS ONLY Ongletion Date ORIGINAL WELL DATA Producing factorial Company File TD PBTD Producing factorial Originater Tubing Depth Oil String Diameter Oil String Depth Prest Test Depte of Test Oil Production String Company RESULTS OF WORKOVER RESULTS OF WORKOVER Gas Well Potentia MCFPD Rest Differential RCFPD Water Production String Cable (Set) Gas Well Potentia MCFPD Workover Interest Cable (Set) Name ORIGINAL SIGNED BY Cable (Set) Cable (set)/Bull Gas Well Potentia MCFPD Workover Interest Cable (Set) Name ORIGINAL SIGNED BY Cable (Set)/Bull Cable (Set)/Bull (Set) <	Date Work Per	formed	Po										
Beginning Drilling Operations Casing Test and Cement Job Cher (Explain): Plagging Remedial Work GI Report Detailed account of work done, nature and quantity of materials used, and results obtained. 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 woll. Fitnessed by Position Company Fill to the product of the pr							hach						
Plugging Remedial Work GI Reports Detailed account of work done, nature and quantity of materials used, and results obtained. Detailed account of work done, nature and quantity of materials used, and results obtained. Wall still carried as closed in. No plans have been made at this time for fuither work on this woll. For fuither work on this time for fuither work on this woll. Fitnessed by Position Company Fill. IN BELOW FOR REMEDIAL WORK REPORTS ONLY Onlink WELL DATA OF Elev. T D P B TD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Oil String Depth Performed Interval RESULTS OF WORKOVER Gong Well Potentia Gong Well Potentia Part of Test B PD RESULTS OF WORKOVER Gas Well Potentia Mere Vorkover Interval Interval Gas Well Potentia Meter Vorkover Interval Interval String Diameter Gas Well Potentia Meter Vorkover Interval Completion Date Interval Completion Meter Vorkover Interval Completion Cabic feet/Bbl Gas Well Potentia Meter Vorkover Inthereby cerify that the information given above is true a	Besinois	Drilling O	nerations							xtilain):		<u>,</u>	
Image: Control of work done, nature and quantity of materials used, and results obtained. Wall still carried as closed in. No plans have been made at this time for further work on this well. Fitnessed by Position Company Part of Table peth Oil String Diameter Oil Producing Formation(s) RESU													
Wall still carried as closed in. No plans have been made at this time for fuither work on this well. Finessed by Position Filessed by Position Filessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA ORIGINAL WELL DATA D F Elev. T.D P B.D Producing Interval Completion Date Oil String Depth Oil String Depth Performed Interval(s) Producing Formation(s) RESULTS OF WORKOVER RESULTS OF WORKOVER Test Date of Test Oil Production Gas Production MCFPD Goil Case Well Porentia Before Oil Conservation Commission Thereby certify that the information given above is true and comple to the best of my Encouledge. After Workover Interval Sident D Sident													
on this well. File Plans Human States File Plans Human States File N BE LOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. T D PB TD Producing Interval Completion Date Tubing Depth Oil String Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production Gas Peduction Water Production Colspan="2">C GOR MCFPD Miter Vorkover Interval Interval Interval Interval ORIGINAL SIGNED BY C. D. BORDAND Approver by Name ORIGINAL SIGNED BY C. D. BORDAND ORIGINAL SIGNED BY C. D. BORDAND ORIGINAL SIGNED BY C. D. BORDAND Area Production Namager ORIGINAL SIGNED BY C. D. BORDAND	Detailed accou	int of work o	lone, natur	e and quantity	of materials	used, an	nd res	ults obta	ined.				
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA ORIGINAL WELL DATA D' Felev. T D Producing Interval Completion Date Tubing Diameter Oil String Depth Oil String Depth Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production Mater Production Go R Gene Well Potentia MCFPD Interval Order Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production Mater Production Go R Gas Well Potentia MCFPD Mater Production Cubic feet/Bbl Gas Well Potentia MCFPD Interval OIL CONSERVATION COMMISSION Area ORIGINAL SIGNED BY Originear Originear Originear											, 	- 'nan' 8 'n. -	
ORIGINAL WELL DATA D F Elev. T D P B T D Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production BPD Go R Cubic feet/Bbl Gas Well Potentia MC F PD Before Workover I hereby certify that the information given above is true and complet to the best of my knowledge. I hereby certify that the information given above is true and complet to the best of my knowledge. Approved by Name ORIGINAL SIGNED BY C. D. BORLAND Position Area Production Manager Company Company	Witnessed by Position							Company					
D F Elev. T D P B T D Producing Interval Completion Date Fubing Diameter Tubing Depth Oil String Diameter Oil String Depth Oil String Depth Perforated Interval(s) Den Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover Interval Interval Interval Interval After OIL CONSERVATION COMMISSION Interval certify that the information given above is true and complet to the best of my knowledge. Interval certify that the information given above is true and complet to the best of my knowledge. Approved by Name ORIGINAL SIGNED BY C. D. BORLAND Position Area Production Manager Company				FILL IN BE					PORTS OF	NLY		······································	
Fubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover Image: Cubic feet/Bbl MCFPD MCFPD Image: Cubic feet/Bbl MCFPD After Vorkover Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl MCFPD After Vorkover Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved bit Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved bit Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved bit Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved bit Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved bit Image: Cubic feet/Bbl Image:							LL C	ATA		T			
Perforated Interval Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production BPD Cubic feet/Bbl Gas Well Potentia Before Workover After Workover I hereby certify that the information given above is true and comple to the best of my knowledge. Name ORIGINAL SIGNED BY C. D. BORLAND Position Area Production Manager Company				PBID				Producing	Interval	Comp	mpierion Date		
Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover Image: Cubic feet/Bbl Gas Well Potential MCFPD BPD Cubic feet/Bbl MCFPD Morkover Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl MCFPD Morkover Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Oll CONSERVATION COMMISSION Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl	Tubing Diameter Tubing		bing Depth	; Depth		Oil String Diamet		er Oil String		Depth			
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Image: Company Image: Company Image: Company Image: Company After Image: Company Image: Company Image: Company Image: Company	Perforated Into	erval(s)				L							
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Image: Company Image:	Open Hole Inte	erval	······································			Pr	oduci	ng Forma	ation(s)			· · · · · · · · · · · · · · · · · · ·	
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After MCFPD BPD Cubic feet/Bbl MCFPD After Workover After Image: Cubic feet/Bbl MCFPD Image: Cubic feet/Bbl MCFPD After Image: Cubic feet/Bbl MCFPD Image: Cubic feet/Bbl MCFPD After Image: Cubic feet/Bbl MCFPD Image: Cubic feet/Bbl MCFPD After Image: Cubic feet/Bbl Image: Cubic feet/Bbl MCFPD Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl MCFPD Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl MCFPD Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cub			······································		RESUL	TS OF	WORK	OVER					
Workover After Workover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Approved by Name ORIGINAL SIGNED BY C. D. BORLAND Position Area Production Manager Company	Test						on						
Workover I hereby certify that the information given above is true and completed to the best of my knowledge. Approved by Name ORIGINAL SIGNED BY C. D. BORLAND Position Area Production Manager Date Company													
OIL CONSERVATION COMMISSION to the best of my knowledge. Approved by Name ORIGINAL SIGNED BY C. D. BORLAND C. D. BORLAND Position Area Production Manager Date Company												<u></u>	
C. D. BORLAND C. D. BORLAND Position Area Production Manager Company		OIL CON		ON COMMISSI	DN						ibove i	is true and complet	
Position Engineer Danci 1 Date Aven Production Manager Company	Approved by			<u></u>		1	- Tuble						
Date Company	Ytelo					I							
	Date	Engine Ling & C	or District	en 4 - 136	4		Compa	ny				<u></u>	