NEW MEXICO OIL CONSERVATION COMMISSION FORM C- (Rev 3-50) Name of Company All SCELLANEOUS REPORTS ON WELLS (Construction of the segment		PIES RECEIVED							-*			
Vincessed by Position Company Vincessed by It is to appropriate District Office as per Commission Rule 11003 Vincessed by Position Address as Oit district Office as per Commission Rule 11003 Vincessed by Position Address as Oit district Office as per Commission Rule 11003 Vincessed by Position Address as Oit district Office as per Commission Rule 11003 Vincessed by Position Contay Las Vincessed by Position Company Pill I IN BELOW FOR REMEDIAL WORK RE	U.S.G.S. LAND OFFICE				(Rey 3-55)							
Name of Company Tapl 0. Colton Address w. OI, BOCHT of GASTEWERS Lesse Oulf-Stacto Yell No. Uair Leter Section Towahip Range Jone Work Performed Pool Undexi, uster (Pearl Queen) County Los 35 E Date Work Performed Pool Undexi, uster (County County Los 35 E Date Work Performed Pool Undexi, uster (County County Los This Is A REPORT OF: (Check appropriate block) Image: Dest Bard Performed County County Los Dest Work done, namure and quantity of materials used, and results obtained. Syncholed S/J/GL. Secting vill be pressure to to the formation, secting to the secting vill be pressure to to the secting vill of utith revery. File down S/A/GL. Secting vill be pressure to to to the secting to the secting vill of utith revery. Winnessed by Polition Company File to the section of utith revery. Complexing Interval Complexing Interval Valid down S/A/GL. Secting vill be pressure to to the section of utith revery. File to the section of utith revery. Complexing Interval Complexing Interval Complexing Depth D F Elev.<	PROBATION OFF	GAS		-		te Distric	ct Office	as per Con	mmission F	Rule~1106	Hà	
Lesse Vell No. Unit Letter Section Township Range Date Work Performed Pool Indestigisted (Pearl Queer) County S 35 8 Star Kork Performed Pool Indestigisted (Pearl Queer) County Les THIS IS A REPORT OF: (Check appropriate block) Image: County County Image: County County Image: County County Plagging Casing Test and Cement Job Other (Explain): Performed Plagging Range Range Range Specified (for earl for	Name of Comp	pany Ker	1 G. Ca	···		Addre	ess % Oll	L REPORTS	GAS SERVIC	ES	<u> </u>	
Date Vert Performed Pool SAVEL to 9/a/61 Pool THIS IS A REPORT OF: (Check appropriate block) THIS IS A REPORT OF: (Check appropriate block) Plagging Casing Test and Coment Job Other (Explain): Plagging Plagging Remodial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Bydediet 9/1/61. Brillied sith spuddag, to 135 foot. Save asing et 132 foot semented with 40 gasks, circulated. Plag down 9/4/61. Casing vill be pressure to strend with rotary. Vitnessed by Position Vitnessed by Position Pill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGNAL WELL DATA D F Elev. TD P B TD Perdencing laternal Producing Diameter Oil String Depth Oil String Depth Oil String Diameter Test Date of BPD BPD Rest of my kow/cdge. MCFPD Oll CONSERVATION COMMISSION Vane Producting in the information given above is true and con to the laternal Operation Vita et al. A. Amtth Position Name A. A. Amtth <th>Lease Gu</th> <th colspan="3">Lease Gulf-State</th> <th></th> <th>-</th> <th>Section</th> <th>n Township</th> <th></th> <th>Rang</th> <th></th>	Lease Gu	Lease Gulf-State				-	Section	n Township		Rang		
THIS IS A REPORT OF: (Clock appropriate block) The Beginning Drilling Operations				undaaiga	stad (Paal	-1 Guge		County		-	• •	
Plagging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Specified done, nature and quantity of materials used, and results obtained. Specified account of work done, nature and quantity of materials used, and results obtained. Specified done, setting at 132 Test semented with 40 gapts, oirealsted. Plag down 9/4/61. Casing will be pressure to the test of the roberty. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Poducing Interval D F Elev. T D Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Perforated Interval(s) Producing Formation(s) RESULTS OF WORKOVER RESULTS OF WORKOVER Test Date of Test BPD Gas Production BPD Cabic Test/Bbl Workover BPD OLL CONSERVATION COMMISSION Name/ Name/ Marth Partice Partice									.			
Detailed account of work done, nature and quantity of materials used, and results obtained. Specidical 9/1/61. Detailed with specidicy to 135 feet. Set 8 5/6P 214 casting at 132 feet semanted with 40 seaks, circulated. Flug down 9/1/61. Casting vill be pressure tosteted with rotary. Vineeseed by Position Company Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Performed Interval Producing Formation(s) RESULTS OF WORKOVER GOR GR WILPPE Vectover String Diameter OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and com to the best of my knowledge. Approved by Name Producting Formation given above is true and com to the best of my knowledge.	📕 Beginnin	ng Drilling Op	erations	Cas	ing Test and (ement Jo	ь і	Other (I	Explain):	<u> </u>		
Specified 9/1/61. Brilled with specifier to 135 feet. Set 8 5/87 246 easing at 132 feet emerical with 40 agebra, oirvalated. Flug down 9/4/61. Gasing will be pressure tested with reducty. Winessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PB TD Producing laterval Completion Date Tubing Diameter Oil String Depth Open Hole laterval Oil Production Gas Production Water Production Gold. Ker/Bbi Before Dif Poduction Gas Production BPD Before Oil Production Gas Production BPD Oil CONSERVATION COMMISSION I hereby certify that the information given above is true and com to the best of my knowledge. Oil CONSERVATION COMMISSION Name Appriored by Name	Plugging			C Remedial Work								
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D Producing Interval Completion Date Tubing Diameter Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production BPD Gas Production Water Production GOR Cubic feet/Bbl Gas Well Poten WCFPD MCFPD Water Production GOR Cubic feet/Bbl Gas Well Poten WCFPD OIL CONSERVATION COMMISSION I hereby cestify that the information given above is true and con to the best of my knowledge. OIL CONSERVATION COMMISSION Name Mathematical Agentt												
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) Test Date of Test Oil Production BPD GOR Cubic feet/Bbl Gas Well Poten MCFPD Before Workover I Interval MCFPD BPD MCFPD OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and con to the best of my knowledge. Name The dest of my knowledge. Proved by Name The dest of the best of my knowledge. Name The dest of the best of my knowledge. Production Aggent Position Aggent Aggent	Witnessed by				Position			Company				
D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Deen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Oil Production Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION. Approved by Name Approved by Name Approved by Name Production Aggent			F	ILL IN BEL				PORTS OF	NLY			
Perforated Interval(s) Open Hole Interval Test Date of Test Date of Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Thtle Date of DI	D F Elev.	D F Elev. T D					WELL DATA		Producing Interval		Completion Date	
Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Poten MCFPD After Workover After Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"	Tubing Diamet	Fubing Diameter		ing Depth		Oil String Diam		ter Oil String Depth			h	
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Poten MCFPD Before Workover Image: Stress of the s	Perforated Inte	erval(s)	<u>.</u>	<u> </u>		<u> </u>		<u> </u>			. <u>14 </u>	
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD GOR Cubic feet/Bbl Gas Well Poten MCFPD Before Workover After Image: Cubic feet/Bbl MCFPD Image: Cubic feet/Bbl MCFPD After Workover Image: Cubic feet/Bbl I	Open Hole Inte	erval			······	Produci	ing Forma	tion(s)				
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover MCFPD BPD Cubic feet/Bbl MCFPD After Workover Image: Cubic feet/Bbl MCFPD Image: Cubic feet/Bbl MCFPD OIL CONSERVATION COMMISSION 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 Image: Cubic feet/Bbl Approved by Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Tritle Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl Image: Cubic feet/Bbl												
Workover After Morkover I hereby certify that the information given above is true and conto the best of my knowledge. OIL CONSERVATION COMMISSION Name Approved by Name Fitte Position Agent Agent					RESULTS	DF WORI	OVER				·····	
Workover I hereby certify that the information given above is true and conto the best of my knowledge. Approved by Name Trite Position Agent Agent			С		Gas Prod	uction	Water P				Gas Well Potentis MCFPD	
OIL CONSERVATION COMMISSION Approved by Firte Position Agent	Before Workover				Gas Prod	uction	Water P					
Fitte Position Agent	Before Workover After	Test	(Gas Prod	uction PD	Water P B	PD	Cubic fee	et/Bbl	MCFPD	
Agent	Before Workover After	Test		BPD	Gas Prod MCF1	uction PD I here	Water P B	PD	Cubic fee	et/Bbl	MCFPD	
	Before Workover After	Test		BPD	Gas Prod MCF1	uction PD I here to the	Water P B eby certify e best of r	PD	Cubic fee	et/Bbl	MCFPD	
	Before Workover After Workover	Test		BPD	Gas Prod MCF1	I here to the Name Positi	Water P B eby certify e best of r	PD	Cubic fee	et/Bbl	MCFPD	