NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON MEETS OFFICE OCC

Submit to appropriate District Office on per Exemplisation Res 1706) Section Company Address Section Company Com			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-			4	NOUS !)CD				
Post	ne of Company						Addre	ess	Box 1	663. Midl	and	752s		
File File Foot Foot Foot Foot File File Foot File File Foot File Foot File Foot File Foot File Foot File Foot	antiago 0	il & Gas	Comp	any	Well No	Unit	Letter	r Sec	ction	Township		Kang	-	
Pool		ust		<i>L</i> .	ı				3	<u> 17 S</u>		3	32 E	
THIS IS A REPORT OF: (Chorck appropriate block) THIS IS A REPORT OF: (Chorck appropriate block) THIS IS A REPORT OF: (Chorck appropriate block) Remedial Work Remedial Work Playging Remedial Work Results Of Workover Tubing Diameter Tubing Dameter Tubing Dameter Tubing Dameter Test Date of Di Production Gas Production Water Production Cubic feet/Bbi Gas Well Potent MCFPD Refore Results Of Workover After Workover Oil Conservation Commission Approved by Name Trice Date of Di Production Gas Production Water Production Signal S			P	ool					C	-				
Begianing Drilling Operations X Casing Test and Coment Job Other (Explain): Plugging Remedial Work Remedial Results of Work Remedial Results of Work Remedial Results Results Remedial				Maljamar	Extens	ORT OF:	(Chec	k appr	ropriat					
Plagging		2 :11: One								Other (Exp	lain):			
Finessed by Spudded 12 1/4" hole 6 7:00 P.M., 9-7-59 Ran 311' 3 5/8" casing set at 325' - 9 Ran 31' 3 5/8" casing set at 325' - 9 Ran 31' 3 5/8" casing set		orilling Ope	Tations											
Fitnessed by Position Position Fitnessed by Position Position Fitnessed by Prod. Supt. Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA ORIGINAL WELL DATA ORIGINAL WELL DATA OF Elev. TD Postion OII String Diameter Tubing Depth OII String Diameter OII String Depth Perforated Interval OPen Hole Interval OPen Hole Interval OII Production RESULTS OF WORKOVER Test Date of Test Test Date of Test OII Production OPen Hole Interval OII Production OII Pr	Plugging						, and re	esults	obtai	ned.				
Performed Interval Open Hole Interval Define Before Workover After Workover OIL CONSERVATION COMMISSION Prod. Supt. Santiago Oil & Gas Company Oil String Diameter Oil String Depth Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Gas Well Potent MCFPD After Workover 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 J. Kirk Cansler Position Secretary-Treasurer														
Performed Interval Open Hole Interval Define Before Workover After Workover OIL CONSERVATION COMMISSION Prod. Supt. Santiago Oil & Gas Company Oil String Diameter Oil String Depth Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Gas Well Potent MCFPD After Workover 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 J. Kirk Cansler Position Secretary-Treasurer														
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Defended Interval Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) Open Hole Interval RESULTS OF WORKOVER Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name J. Kirk Cansler Producing Formation (s) I hereby certify that they information given above is true and come to the best of my knowledge. Position Secretary-Treasurer										Company				
ORIGINAL WELL DATA Description Date Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth 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 The position Secretary-Treasurer OIL CONSERVATION COMMISSION Name J. Kirk Cansler Position Secretary-Treasurer	Vitnessed by										011	& Gas (Com	o a ny
Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter 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 Approved by Approved by Title Pittle Oil String Diameter Oil String Depth Fittle Oil String Depth	Vitnessed by De lma	Baucum		FILL IN	Pr	od. Sur	MEDIA	L WO	RK R	Santiago		& Gas (Com	o a ny
Tubing Diameter Tubing Depth Off Office Secretary-Treasurer Tubing Depth Off Office Secretary-Treasurer	Vitnessed by De lma	Baucum		FILL IN	Pr	od. Sur FOR REA	MEDIA	L WO	RK R	Santiago EPORTS ON	LY			
Perforated Interval Open Hole Interval RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production BPD Gas Production MCFPD Gas Well Potent MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Fittle Position Sccretary-Treasurer	Delma	Baucum	T D	FILL IN	Pr	od. Sur FOR REA	MEDIA	L WO	RK R	Santiago EPORTS ON	LY			
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Deformation BPD Gas Production MCFPD Gas Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name J. Kirk Cansier Position Secretary-Treasurer	Delma		T D		Pr BELOW	od. Sur FOR REA	MEDIA	LL DA	TA	Santiago EPORTS ON Producing	LY	al	Com	pletion Date
RESULTS OF WORKOVER Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Fitle RESULTS OF WORKOVER Gas Production Water Production BPD Cubic feet/Bbl Gas Well Potent MCFPD I hereby certify that the information given above is true and come to the best of my knowledge. Name J. Kirk Cansicr Position Sccretary-Treasurer	Delma		T D		Pr BELOW	od. Sur FOR REA	MEDIA	LL DA	TA	Santiago EPORTS ON Producing	LY	al	Com	pletion Date
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Approved by Fitle RESULTS OF WORKOVER Water Production BPD Cubic feet/Bbl Gas Well Potent MCFPD I hereby certify that the information given above is true and come to the best of my knowledge Name J. Kirk Cansier Position Secretary-Treasurer	Delma D F Elev. Tubing Diamet	er	T D		Pr BELOW	FOR REA	MEDIA	LL DA	TA	Santiago EPORTS ON Producing	LY	al	Com	pletion Date
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl Gas Well Potent MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Fitle Position Secretary-Treasurer Company	Delma D F Elev. Tubing Diamet Perforated Inte	erval(s)	T D		Pr BELOW	FOR REA	Oil	String	g Diam	Santiago EPORTS ON Producing eter	LY	al	Com	pletion Date
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl MCFPD After Workover OIL CONSERVATION COMMISSION Approved by Title Position Sccretary-Treasurer Company	Delma D F Elev. Tubing Diamet Perforated Inte	erval(s)	T D		Pr BELOW	od. Sup FOR REA ORIGINA PBTD	Oil Pro	String	g Diam	Producing eter	LY	al	Com	pletion Date
Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and come to the best of my knowledge. Name J. Kirk Cansier Position Secretary-Treasurer	Delma D F Elev. Tubing Diamet Perforated Inte	erval(s)	T D		Pr BELOW	PBTD	Oil Pro	String oducin	g Forn	Producing eter nation(s)	LY	al Oil String I	Com	pletion Date
After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and come to the best of my knowledge. Name J. Kirk Cansier Position Secretary-Treasurer	Delma OF Elev. Tubing Diamet Perforated Inte	erval(s) erval Date	of	Tubing Dept	BELOW	PBTD RESULTS	Oil Pro S OF W	String oducin	g Forn	Producing eter Production	LY	Oil String I	Com	pletion Date
OIL CONSERVATION COMMISSION Approved by Position Secretary-Treasurer Company	Delma D F Elev. Tubing Diamet Perforated Into Open Hole Into	erval(s) erval Date	of	Tubing Dept	BELOW	PBTD RESULTS	Oil Pro S OF W	String oducin	g Forn	Producing eter Production	LY	Oil String I	Com	pletion Date
Approved by Approved by Pitle OIL CONSERVATION COMMISSION Name J. Kirk Cansier Position Secretary-Treasurer	Delma D F Elev. Tubing Diamet Perforated Inte	erval(s) erval Date	of	Tubing Dept	BELOW	PBTD RESULTS	Oil Pro S OF W	String oducin	g Forn	Producing eter Production	LY	Oil String I	Com	pletion Date
Approved by Position Sccretary-Treasurer Company	Delma	erval(s) erval Date	of	Tubing Dept	BELOW	PBTD RESULTS	Oil Pro S OF W oduction	String	g Diam g Forn OVER	Producing eter Producing eter Producing Producing	LY	Oil String I	Com	Gas Well Potent
Firle Position Sccretary-Treasurer	Delma	erval(s) erval Date Tes	of t	Tubing Dept Oil Prod BP	BELOW th	PBTD RESULTS	Oil Pro Oduction	String Oducin ORK	g Diam g Form OVER Water	Producing eter Production BPD	LY Interv	Oil String I GOR bic feet/Bb	Com	Gas Well Potent
Company	Delma	Date Tes:	of t	Tubing Dept Oil Prod BP	BELOW th	PBTD RESULTS	Oil Pro S OF Wooduction	String Oducin ORK on I here to the	g Form OVER Water by cerebest	Producing eter Producing eter Production BPD tify that the in	Cu	GOR bic feet/Bb	Com	Gas Well Potent
Company Company	Delma	Date Tes:	of t	Oil Prod BPI	BELOW	PBTD RESULTS	Oil Pro Oduction	String Oducin ORK On I here to the	g Diam g Form OVER Water	Producing Producing eter Production BPD tify that the indicate of my knowled	Cu formatical ansi	GOR bic feet/Bb	Com	Gas Well Potent
	Delma	Date Tes:	of t	Oil Prod BPI	BELOW	PBTD RESULTS	Oil Pro Oduction	String Oducin ORK On I here to the	g Diam g Form OVER Water	Producing Producing eter Production BPD tify that the indicate of my knowled	Cu formatical ansi	GOR bic feet/Bb	Com	Gas Well Potent