NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

OF Flev. TD PBD Prod. Int. Compl Date Thog. Dia Thog Depth Oil String Dia Oil String Depth Perf Interval (s) Depen Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Did Production, bbls. per day as Production, Mcf per day as Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company Position Company Position Company Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company Position Company Position Company Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company Position Company Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company Position Company Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company		Elvis Reberts		49th Str	eet, I	ubbo	ek,	Texas) ————————————————————————————————————			
DATE WORK PERFORMED 1-23-59 to 1-27-59 POOL Artee - Fruitland This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Tother Despecing Well Detailed account of work done, nature and quantity of materials used and results obtain Move in Rotary Rig - Drill 4-9/4" hole to 1600' han 2-7/8" 0.D. 6.5% EN EUE Trg. for Cag. set * 1367 Cement W/140 gr. reg. P.O.B. \$100 P.M. 1-27-59 FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Priginal Well Data: Def Interval (s) Pen Hole Interval Producing Formation (s) ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge. Name Position Conselling ballses.	TEACE To			(Addres:	5)						7 -	
This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Remedial Work Plugging Tother Bespaning Well Detailed account of work done, nature and quantity of materials used and results obtain Move in Rotary Rig - Drill 4-9/4* hole to 1600! Run 2-7/8* 0.D. 6.5% ER DUE Thg. for Cag. set * 1587 Cement W/140 sx. reg. F.O.B. \$400 F.M. 1-27-59 Priginal Well Data: Original Well Data: Fill In BELOW FOR REMEDIAL WORK REPORTS ONLY Driginal Well Data: Fig. 1 D PBD Prod. Int. Compl Date Oil String Dia Oil String Dia Oil String Depth Perf Interval (s) Pen Hole Interval Producing Formation (s) FSULTS OF WORKOVER: ate of Test il Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION almae Original Signed Emery C. Arnold: the Supermor Dis. # 3 Fig. 1 asses Fig. 1 asses Fig. 1 asses Consoliting Express Fontian Englisher Fontial Mork Remedial Work Remedi	***************************************		WELL 1	VO. 1	UNIT	7	S	30	Т	29H	R	104
This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging WOther Beepaning Well Detailed account of work done, nature and quantity of materials used and results obtain Move in Rotary Rig - Drill 4-3/4° hole to 1600° Run 2-7/8° 0.D. 6.5% En EUR Tog. for Cag. set • 1567 Cement W/140 Ex. reg. P.O.B. \$100 P.M. 1-27-59 FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Driginal Well Data: OF Flev. TD PBD Prod. Int. Compl Date Chop. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producting Formation (s) ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Producti	DATE WORK	PERFORMED_	1-23-59 t	e 1-27-59	POO	L	Ast	iee -	Fruit			7011
Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used and results obtain Move in Rotary Rig - Drill 4-3/4" hele to 1600' Rnn 2-7/8" O.D. 6.5/ SR EUE Tbg. For Cag. set 0 1567 Cement W/140 Ex. reg. P.O.B. \$100 P.M. 1-27-59 FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Priginal Well Data: De Filev. TD PBD Prod. Int. Compl Date Depth Oil String Dia Oil String Depth Production for Interval (s) Depen Hole Interval Production, bbls. per day as Production, bbls. per day attended 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. Department To Desputing												
Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used and results obtain Move in Rotary Rig - Drill 4-3/4" hole to 1600' Rm 2-7/6" 0.D. 6.55 EN ENE Tog. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Perf Interval (s) Open Hole Interval Production, bbls. per day as Productio	zars is a repo	ort of: (Check	appropri	ate block	()	R	esul	ts of	Test	of Ca	sing S	Shut-c
Detailed account of work done, nature and quantity of materials used and results obtain Move in Rotary Rig - Drill 4-3/4" hole to 1600. Run 2-7/8" 0.D. 6.54 SR EUE Thg. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: TD PBD Prod. Int. Compl Date Position Formation (s) Deen Hole Interval Production, bbls. per day as Production, Mcf per day as Production, Mcf per day as Production, bbls. per day as Production, bbls. per day as Production, Mcf per day as Production, Mcf per day as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION arms Original Signed Emery C. Arnold arms Original Signed Emery C. Arnold arms Original Signed Emery C. Arnold arms FFR 18 18 18 18 18 18 18 18 18 18 18 18 18	Begii	nning Drilling (Operation	S	Г	 -						
Detailed account of work done, nature and quantity of materials used and results obtain More in Rotary Rig - Drill 4-3/4" hele to 1600! Run 2-7/8" O.D. 6.55 SR EUE Tbg. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tong. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producting Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day ias Production between the formation given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge.			1	J	L				Work			
Move in Rotary Rig - Drill 4-3/4" hole to 1600' Run 2-7/8" O.D. 6.5# 6R EDE Tog. for Csg. set 8 1587 Cement W/140 EX. reg. P.O.B. 8:000 P.M. 1-27-59 FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Depen Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Out of Test Oil Production, bbls. per day fas Production, Mcf per day fas Production, bbls. per day fas Well Potential, Mcf per day Oil CONSERVATION COMMISSION ame Original Signed Emery C. Arnold itle Supervisor Dist # 3 FFR 16 19828		-										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Tong Depth Oil String Dia Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per day Witnessed by OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company Company Position Company Position Company Company Company Company Position Company Company Position Company Company Company Company Position Company Company Company Position Company	Detailed accou	int of work don	e, nature	and qua	ntity o	f ma	teris	ale v	s o d	1		
Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Fias Production, bbls. per day Fias Cil Ratio, cu. ft. per bbl. Fias Well Potential, Mcf per day OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed Emery C. Arnold Supervisor Dist # 3 Position Consulting Engineer	FILL IN BELO	W FOR REMEI		•			i on	0.D. 1-2	6.5# 7-59	er bu	I Tbg.	
Open Hole Interval (s) Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Oute of Test Oil Production, bbls. per day as Production, Mcf per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Consulting Indicates	ig mar well b	Jaia: 				×						
AFTER Date of Test Dil Production, bbls. per day Jasa Production, Mcf per day Jasa Production, bbls. per day Jasa Oil Ratio, cu. ft. per bbl. Jas Well Potential, Mcf per day Jitnessed by OIL CONSERVATION COMMISSION Jitnessed by Original Signed Emery C. Arnold Jame Original Signed Emery C. Arnold Jame Position FER 1 6 1959 Test of Test BEFORE AFTER OCCOMPANY (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position FORMALITY OF THE PROPERTY OF THE	OF Elev.	TD		Pro	od. Int.							
AFTER Date of Test Dil Production, bbls. per day Jass Production, Mcf per day Vater Production, bbls. per day Jass Oil Ratio, cu. ft. per bbl. Jass Well Potential, Mcf per day Jitnessed by OIL CONSERVATION COMMISSION Jass Original Signed Emery C. Arnold Jane Original Signed Emery C. Arno	DF ElevTbng. Dia	TDTbng Depth		Pro	od. Int.						h	
Old Production, bbls. per day Tater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day Titnessed by OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and complete to the best of my knowledge. Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Consulting Engineer	OF Elev. Thing. Dia Perf Interval (s	TDTbng Depth_	PBD	Pro Oil Stri	od. Int.		-				h	
Company Oil Production, bbls. per day Vater Production, bbls. pe	OF Elev. Thing. Dia Perf Interval (s Open Hole Inter	TDTbng Depth_s)val_	PBD	Pro Oil Stri	od. Int.		-				h	
Water Production, Mcf per day Sas Oil Ratio, cu. ft. per bbl. Sas Well Potential, Mcf per day OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and complete to the best of my knowledge. Name Position Tonsulting Inches	DF Elev. Thing. Dia Perf Interval (s	TDTbng Depth_s)val_	PBD	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION ame Original Signed Emery C. Arnold itle Supervisor Dist. # 3 Position Consulting Ingliner	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter	TDTbng Depth_s)val_	PBD	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
Vater Production, bbls. per day ias Oil Ratio, cu. ft. per bbl. ias Well Potential, Mcf per day OIL CONSERVATION COMMISSION ame Original Signed Emery C. Arnold itle Supervisor Dist #3 Position Consulting Incident	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test	TDTbng Depth_s)val	PBD	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
OIL CONSERVATION COMMISSION ame Original Signed Emery C. Arnold itle Supervisor Dist. # 3 Supervisor Dist. # 3 OIL Ratio, cu. ft. per bbl. (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Consulting Incident	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Oil Production,	TD Thing Depth Val ORKOVER:	PBD	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
OIL CONSERVATION COMMISSION ame Original Signed Emery C. Arnold itle Supervisor Dist #3 Supervisor Dist #3 Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Consulting Incident	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Oil Production, Gas Production,	TD Tbng Depth ORKOVER: bbls. per day Mcf per day	PBDProdu	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed Emery C. Arnold itle Supervisor Dist. # 3 Position Consulting Incident	DF Elev. Thing Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Water Production	TD Tbng Depth (ORKOVER: bbls. per day Mcf per day on, bbls. per d	PBDProdu	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Supervisor Dist. # 3 Position Consulting Incident	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Water Production Gas Oil Ratio, o	TD Tbng Depth (CORKOVER: bbls. per day Mcf per day on, bbls. per d cu. ft. per bbl.	PBDProdu	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
original Signed Emery C. Arnold itle Supervisor Dist. #3 ate FFR 1.6 1959 I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Consulting Incident	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Vater Productio Gas Oil Ratio, of Gas Well Potenti	TD Tbng Depth (CORKOVER: bbls. per day Mcf per day on, bbls. per d cu. ft. per bbl.	PBDProdu	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	g Dept		
itle Supervisor Dist. #3 ate FFR 1.6 1959 Supervisor Dist. #3 Position Consulting Incident	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Vater Productio Gas Oil Ratio, of Gas Well Potenti	TD Tbng Depth (CORKOVER: bbls. per day Mcf per day on, bbls. per d cu. ft. per bbl.	PBDProdu	Pro Oil Stri	od. Int.	on (s)		Oil	Strin	AFT		
ate FFR 1 6 1959 Position Consulting Inglator	DF Elev. Thing Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Water Production Gas Well Potenti Vitnessed by	TDTbng Depth_s)Tbng Depth_s)TvalTORKOVER: bbls. per day Mcf per day on, bbls. per d cu. ft. per bbl. ial, Mcf per da	PBDProdu	Pro Oil Stri	od. Int.	on (s)	BEF	Oil ORE	Strin	AFT	ER	
ate FFR 1 6 1950	DF Elev. Thing. Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Vater Productio Gas Oil Ratio, of Gas Well Potenti Vitnessed by OIL CONSER	TDTbng Depth_s)Tbng Depth_s)Tval	PBDProduction	Oil Stri ucing Fo I here above my kn	od. Int. ng Dia rmatio	en (s)	BEF	Oil ORE	Strin	AFT	ER	
Company	DF Elev. Thing Dia Perf Interval (s Open Hole Inter RESULTS OF W Date of Test Dil Production, Gas Production, Water Productio Gas Oil Ratio, of Gas Well Potenti Vitnessed by OIL CONSER	TD Tbng Depth ORKOVER: bbls. per day Mcf per day on, bbls. per d cu. ft. per bbl. ial, Mcf per da RVATION COM	PBDProduction	Oil Stri ucing Fo I here above my kn Name	by cer is true	on (s)	BEF that	Oil ORE (Cothe imple	Strin Omparinform te to t	AFT	ER	n

AZTEC D	ISTRICT OFFI
No. Copies Re	ceived 3
DIS	TRIBUTION
	NO.
Operator	
Santa Fe	/
Proration Office	
State Land Office	
U. S. G. S.	
Transporter	
File	/