Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Rugas Rugas Deposite Company Witnessed by Company OIL CONSTRUATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Name Original Signed Emery C. Arnold Name	lorado
DATE WORK PERFORMED March 1937 POOL This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Xother Detailed account of work done, nature and quantity of materials used and re Set 4-1/2" to 1760", circulated approx. 300 sacks com Perforated 1726-1738 with 48 shots, sand-water frac with 20,000# and 20,000 gals. recevered formation water with 11s show of gas. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Driginal Well Data: Dr flev. TD PBD Prod. Int. Compl Dat Thing Dia Tong Depth Oil String Dia Oil String Dia Perf Interval (s) Deen Hole Interval Production, Formation (s) RESULTS OF WORKOVER: Date of Test Did Production, Mef per day Gas Production, Mef per day Water Production, bbls. per day Gas Production, Mef per day Water Production, bbls. per day Gas Well Potential Mef per day Water Production, bbls. per day Gas Well Potential Mef per day Water Production, Mef per day OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Thereby certify that the informat above is true and complete to the my knowledge. Name Original Signed Emery C. Arnold Name Without A. Without A. Work Name	
This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging X Other Detailed account of work done, nature and quantity of materials used and re Set 4-1/2" to 1760", circulated approx. 300 sacks compered 1726-1738 with 48 shots, sand-water frac with 20,000# and 20,000 gals. recovered formation water with 110 show of gas. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Driginal Well Data: OF Elev. TD PBD Prod. Int. Compl Date of gas. Find Dia Tong Depth Oil String Dia Oil String Decert Interval (s) Deen Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Did Production, bbls. per day Gas Well Potential Med per day (Company) OIL CONSERVATION COMMISSION Thereby certify that the informat above is true and complete to the my knowledge. Name Original Signed Emery C. Arnold Name Whowledge.	R 11W
Beginning Drilling Operations Plugging X Other	
Beginning Drilling Operations Plugging X Other	sing Chut
Detailed account of work done, nature and quantity of materials used and re Set 4-1/2" to 1760', circulated approx. 300 sacks come Perferated 1726-1738 with 48 shets, sand-water frac with 20,000# and 20,000 gals. recevered formation water with life show of gas. PILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Priginal Well Data: OF Elev. TD PBD Prod. Int. Compl Date Compl. Dia	ising Snut-
Set 4-1/2" to 1760°, circulated approx. 300 sacks come Perforated 1726-1738 with 48 shots, sand-water frac with 20,000# and 20,000 gals. recevered formation water with 11 show of gas. PILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY original Well Data: DE Elev TD PBD Prod. Int Compl Date of Interval (s) Deer Interval (s) Deer Interval Producing Formation (s) DESULTS OF WORKOVER: BEFORE A case of Test Dil Production, bbls. per day case Oil EMONS 3141450 per bbl. 32 MONS 3141450 per bbl. 33 MONS 3141450 per bbl. 34 MONS 3141450 per bbl. 34 MONS 3141450 per bbl. 34 MONS 3141450 per bbl. 35 MONS 3141450 per bbl. 36 MONS 31	
Set 4-1/2" to 1760°, circulated approx. 300 sacks comperferated 1726-1733 with 48 shots, sand-water frac with 20,000# and 20,000 gals. recevered formation water with life show of gas. CILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Driginal Well Data: Original Well Data: Original Well Data: Original Tong Depth Oil String Dia Oil String Dependent of Interval (s) Other Hole Interval Producing Formation (s) Depth Hole Interval Production, bbls. per day fas Oil MANAGEMENT AND STREET OF COMMISSION Thereby certify that the informat above is true and complete to the my knowledge. OIL CONSERVATION COMMISSION Thereby certify that the informat above is true and complete to the my knowledge. Name H. Wathardt.	
Set 4-1/2" to 1760, circulated approx. 300 sacks comperference 1726-1738 with 48 shots, sand-water frac with 20,000# and 20,000 gals. recevered formation water with life show of gas. PILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY briginal Well Data: OF Elev. TD PBD Prod. Int. Compl Data Ding. Dia Thing Depth Oil String Dia Oil String Dependence of Interval (s) Open Hole Interval Producing Formation (s) Depth Oil Production, bbls. per day as France Depth Oil Conservation Commission OIL CONSERVATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Name Well-Published Depth Oil Published Depth Oil Published Depth Oil Conservation Commission Name	
Original Well Data: OF Elev. TD PBD Prod. Int. Compl Data Comp. Dia Tbng Depth Oil String Dia Oil String Decent Interval (s) Open Hole Interval Producing Formation (s) EESULTS OF WORKOVER: BEFORE A Oate of Test Oil Production, bbls. per day Oase Production, Mcf per day Oase Oil Range State Open bbl. As NOO 100 Oil Conservation Commission Oil Conservation Commission I hereby certify that the informat above is true and complete to the my knowledge. Name Original Maned Emery C. Armold	
Thing Depth Oil String Dia Oil String December 19 Dece	
Producing Formation (s) RESULTS OF WORKOVER: BEFORE A Production of Test Oil Production, bbls. per day Formation (s) RESULTS OF WORKOVER: BEFORE A Production of Test Oil Production, bbls. per day Formation (s) Oil Production, bbls. per day Formation (s) Oil Production, bbls. per day Formation (s) Oil Production of Workover of the second of the sec	e ·
Deen Hole Interval Producing Formation (s) ESULTS OF WORKOVER: BEFORE A Date of Test Dil Production, bbls. per day Dias Production, Mcf per day Dias Production, bbls. per day Dias Oil Remark Before day Dias Well Potential Mcf per day Dias Well Potential	pth
A stee of Test Out of Test Ou	
Tate of Test Oil Production, bbls. per day Fas Production, bbls. per day Fas Oil Remote remote bbl. 100 100 Fas Well Potential Mcf per day 1100 Fas Well Potential Mcf per day 1100 OIL CONSERVATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Fame Original Signed Emery C. Armold. Name	
ate of Test Dil Production, bbls. per day Jas Production, Mcf per day Jas Production, bbls. per day Jas Oil Remain Mcf per day Jas Well Potential Mcf per day of the Jas Well Potential Mcf per day of the Jan Well Potential Mcf per day Jan Well Potenti	FTER
Oil Production, bbls. per day Vater Production, Mcf per day Vater Production Mcf per	1 1 1 1 1 1
as Production, Mcf per day Jater Production, bbls. per day as Oil Ration reads per day as Well Potential, Mcf per day of the day	
As Oil Remark Dependent And Company OIL CONSTRUCTION COMMISSION Jame Original Signed Emery C. Arnold Name Jame Original Signed Emery C. Arnold Name	
as Oil Running Man Depot bol. 13. 100. 10 as Well Potential, Man per day 2713A itnessed by (Company) OIL CONSERVATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Name William Signed Emery C. Arnold Name	· · · · · · · · · · · · · · · · · · ·
oil Construction Commission I hereby certify that the informat above is true and complete to the my knowledge. Name Original Signed Emery C. Arnold Name	
OIL CONSERVATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Name With the State of the my knowledge. Name	
OIL CONSERVATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Name Original Signed Emery C. Arnold Name (Company) I hereby certify that the informat above is true and complete to the my knowledge. Name	
OIL CONSERVATION COMMISSION I hereby certify that the informat above is true and complete to the my knowledge. Name Original Signed Emery C. Arnold	
above is true and complete to the my knowledge. Name Arnold Name	ion given
ame Original Signed Emery C. Arnold Name H. Nuchall	
itle Oil and O I was a little of Name	
LUIC I HE MINI 1220 INCHASCA PLACE MENSION OF COMMODITY AND	1
ate Oil and Gas Inspector Dist. #10:100 Position Agent	
OateAPR 15 1957 Company Pauly-Triler	
1. Shorter Late	"VIII
and the second s	15,0
13.700 20 S. 2.0 13.700 20 S. 1	(Ca) /

OIL CONSERVATION COMMISSION
AZTEC DISTRICT OFFICE

U. S. G. S.
Transporter

Tila