## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

## MISCELLANEOUS REPORTS ON WELLS NOV 9 1959

Test Date of Test District BPD Gas Production BPD Gas Well Potential MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by Mater Production BPD Cubic feet/Bbl Gas Well Potential MCFPD  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Position  France			(308m17 70	appropriate Di	strict Ut	tice as	per Com	mission R	ule 1106)			
Date Work Performed   Pool   Research   County   Eddy   Reference   Pool   Research   Representation   Research   Representation   Research   Representation   Research   Representation   Research   Representation   Research   Res	Name of Company											
Date Work Performed    Pool	Lease		J	Well No.	Unit	Letter	Section	Township	<del></del>	Rang	<u>е</u>	
Beginning Drilling Operations   C   Casing Test and Cement Job   Other (Explain):			<u>-1</u>	1		E U		]				
THIS IS A REPORT OF: (Check appropriate black)  Beginning Drilling Operations  Remedial Work  Remedial Work  Plugging  Remedial Work  Remedial Work  Betailed account of work done, nature and quantity of materials used, and results obtained.  TD - 4000'  8 5/8° Q.D. casting and compared at 1000' with 300 sec. 15 Gel. Plug at 3978'. Second with 1500 FET for 30 minutes from 3974'. Second with 1500 FET for 30 minutes from 99 30 to 10:00 p.m. Hovember 1, 1999. Tested O.L. Did not drill plug. Job complete 10:00 p.m., Hovember 1, 1999.  Witnessed by  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  PET ORIGINAL WELL DATA  ON String Diameter  Oil String Diameter  Oil String Diameter  Ool String Diameter  Ool String Diameter  Ool String Diameter  Tubing Date of Test  Before Workover  Test  Date of Oil Production BPD  Gas Production MCFPD  Water Production BPD  Cabic feet/Bbl  Gas Well Potential MCFPD  NCFPD  NAME Workover  OIL CONSERVATION COMMISSION  Approved by  Approved by  Title  Workover  Date  NO DE CEO  Company  Position  Name  Position  Name  Position  Name  Position  Name  Position  Name  Position  Position  Name  Position  Position  Name  Position  Name  Position  Position  Name  Position  Position  Name  Position  Position  Position  Date of the best of my knowledge.  Name  Position  Position  Name  Position  Positi				hugart /		<u>.</u> ,		County	Eddy			
Plugging   Casing Test and Coment Job   Other (Explain):     Plugging   Remedial Work   Remedial Work   Plugging   Remedial Work   Plugging   Remedial Work   Plugging   Remedial Work   Plugging					ORT OF:	(Check	appropri	ate block)				
Detailed account of work done, nature and quantity of materials used, and results obtained.  TD - k000'  S / 8	Beginnin	g Drilling Op							Explain):			
Detailed account of work done, nature and quantity of materials used, and results obtained.  ### 1000' ### 5/8	Plugging	:	1	Remedial W	Vork				• ,			
### Position			one nature and a			1	1. 1.	<del></del>				
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Completion Date  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOYER  Test  Date of Test  Test  Date of BPD  Oil Production BPD  Water Production BPD  Cubic feet/Bbl  MCFPD  After Workover  OIL CONSERVATION COMMISSION  Approved by  Approved by  Name  Position  Name  Position  Position  Position  Title  Position  Company	3974*. Wash o 9:30 \$	Job con asing den o 10:00 p	miste « 6:30 mite top ef hm. Novembe	ng and com p.m. How plug at 39 or h, 1959.	nated a mber 3 78', 1	t 400 , 195	0' wit 9. with	th 300 an	fee 30	m i mwisa	a Com	
ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Completion Date  Tubing Diameter  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  RESULTS OF WORKOVER  Test  Date of Test  Test  Date of Test  Before Workover  After Workover  Oil CONSERVATION COMMISSION  Title  Title  Position  Name  Position  Producing Formation(s)  Water Production GOR Cubic feet/Bbl  Gas Well Potential MCFPD  Thereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Position  Title  One Company					·							
DF Elev.  TD  PBTD  Producing Interval  Completion Date  Tubing Diameter  Tubing Depth  Dil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Title  Title  Position  Position  Producing Interval  Oil String Depth  Oi			FILLI					EPORTS OF	NLY		·····	
Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Date of Test  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Title  Date  OIL CONSERVATION COMMISSION  Title  Date  OIL COMPANY  Date  OIL COMPANY  Title  Position  Company  OIL String Diameter  OIL String Depth  OIL	D F Fley		TD			WELL	ATA	Declusion	T1	10-	-1: D	
Perforated Interval Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test Oil Production Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD  Before Workover OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name Position  Title Position  Date NOTE OF THE PROPERTY Company	1 2			FBID			1 loducing interval		Completion Date			
Open Hole Interval  RESULTS OF WORKOVER  Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Position  Date  NOT COMMISSION  Company	Tubing Diameter Tubing Depth		pth	Oil String Dia		ng Diame	ter Oil String Depth			h		
Test Date of Test Di Production Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Position  Company  Company	Perforated Inte	erval(s)	<del>,</del>		L				<b>-</b>			
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Approved by  Title  Date  None  Company  Water Production BPD Cubic feet/Bbl Gas Well Potential MCFPD  I hereby certify that the information given above is true and complete to the best of my knowledge.  Position  Company	Open Hole Interval						Producing Formation(s)					
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Position  Date  NOTE OF THE PERCENCE  Company	····			RES	ULTS O	WORK	OVER			···	<del>-</del> .	
After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name  Position  Position  Date  MOULE 1950  Company	Test											
OIL CONSERVATION COMMISSION  Approved by  Title  Position  Position  Date  MOVIC (1950)  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Position  Company												
Approved by  Approved by  Title  Position  Position  Date  MOVE COMPANY  To the best of my knowledge.  To the best of my knowledge.  Position  Approved by  Name  Position  Company												
Title  Position  Position  Date  MOVIC 1950  Company	OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Title  Position  Position  Date  MOVIC 1950  Company							1 1/6/3 /6					
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