NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

Perforated Interval Test Date of Test Date of Test Date of Test Date of Test After Workover After Workover OIL CONSERVATION COMMISSION DEFINITION FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Producing Interval Oil String Diameter Oil String Diameter Oil String Diameter Oil String Depth Oil String Diameter Oil String Depth Oil String			,		LANEO						31	1960	
B. B. Smith, Inc. P. O. Box 5103, Midland, Texas Neil No. Unit Letter Section Tomanian Range 28-E			+	Submit to approp	riate Visti	rict Ut			mission Ru	ule 1106) [———————————————————————————————————	7 ~ 3 FE;A,	m. Acelee	
Part Work Performed Pool Red Lake County Pool Red Lake County Pool Red Lake County Pool Red Lake County Pool This is a Report Of: (Check appropriate block) Check (Explain): Check (Explain)													
THIS IS A REPORT OF: (Check appropriate block) THIS IS A REPORT OF: (Check appropriate block) Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Spud 12° Hole 1/23/60 1/200 P.M. Mountain Standard Time Witnessed by D. B. Baxter FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Before Workover Test Date of Test Date of Test Date of Test Date of Test Before Workover OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and conchessed by March Poducing Interval Position OIL CONSERVATION COMMISSION Name Oil String Depth OIL CONSERVATION COMMISSION Name Oil Cool Original One Office Approved by Name Oil Cool Original One Office Office Appropriate block and results obtained. Decidion One Office Of	Guli				1 .	Unit		22	17-	S			
THIS IS A REPORT OF: (Check appropriate block)	Date Work P	erformed 8/60		Pool Red L	Pool Red Lake				County F.ddv				
Detailed account of work done, nature and quantity of materials used, and results obtained. Spud 12" Hole 1/23/60 4:00 P.M. Mountain Standard Time Witnessed by D. S. Baxter Geologist B. B. Smith, Inc. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. T D DF Elev. T D PB T D Poducing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test BPD RESULTS OF WORKOVER Test Date of BPD RESULTS OF WORKOVER Test Date of BPD Cubic feet/Bbi Gas Well Poducion BPD Cubic feet/Bbi Gas Well Poducion				THIS IS		T OF:	(Check						
Detailed account of work done, nature and quantity of materials used, and results obtained. Spud 12" Hole 1/23/60 4:00 P.M. Mountain Standard Time Witnessed by D. B. Baxter FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD PBTD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Date of Test Oil Production Gas Production Water Production GOR BPD Before Workover After Workover Approved by MARD FSS WORKOMMISSION Name Position Geologist Geologist Geologist	Beginn	ing Drilling Op	eration	ıs Ca	sing Test a	and Cen	nent Job	[Other (I	Explain):			
Witnessed by D. B. Baxter FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION Name OIL CONSERVATION COMMISSION Name Position Name Oil Company B. B. Smith, Inc. Completion Date Completion													
D. B. Baxter Geologist B. B. Smith, Inc.	Spud 1	.2" Hole 1,	/23/6	60 4:00 Р.М.	. Mounta	i in St	tandar	d Time	3				
ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production MCFPD Before Workover Workover OIL CONSERVATION COMMISSION Approved by Approved by Approved by Title OIL AND CASE TRACES OF TABLES OF TAB				FILL IN BE	Geol	.ogist			B. B.		c.		
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval RESULTS OF WORKOVER Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION Title OIL String Diameter Oil String Depth Producting Formation(s) Water Production BPD Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and c to the best of my knowledge. Name Position Geologist.					ORIG	GINAL							
Perforated Interval Open Hole Interval RESULTS OF WORKOVER Test Date of Test BPD Gas Production BPD Gas Well Pot MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Manual Language Title OIL AND GAS INCREASE Producing Formation(s) Water Production Water Production BPD Cubic feet/Bbl Gas Well Pot MCFPD I hereby certify that the information given above is true and c to the best of my knowledge. Name Position Geologist.	D F Elev.		TD		PBT	PBTD			Producing	Interval	erval Completion Date		
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Defore Workover Before Workover After Workover OIL CONSERVATION COMMISSION Title OIL AND GRES INCOMPANY Title OIL AND GRES INCOMPANY Title OIL AND GRES INCOMPANY Producing Formation(s) Water Production Water Production GOR Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and c to the best of my knowledge. Name Position Geologist.	Tubing Diameter Tubing Depth			1	Oil		g Diamet	ter	Oil Strin	Oil String Depth			
RESULTS OF WORKOVER Test Date of Test Depth Gas Production BPD Gas Well Pot MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Mare Production GOR Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and c to the best of my knowledge. Name Position Geologist.													
Test Date of Test Dil Production BPD Gas Production BPD Gas Well Pot MCFPD After Workover OIL CONSERVATION COMMISSION Approved by Approved by Title OIL AND GAS MELL Production BPD Gas Production BPD Gas Well Pot MCFPD Water Production GOR Cubic feet/Bbl Hereby certify that the information given above is true and c to the best of my knowledge. Name Position Geologist.	-												
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 c to the best of my knowledge. Name Name Position Geologist.				T									
Morkover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and c to the best of my knowledge. Name Name Position Geologist											ВЫ	Gas Well Potential MCFPD	
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and c to the best of my knowledge. Approved by Name Position Geologist													
Approved by Approved by Approved by Title OH AND GAS INSTRUCTION OH AND GAS INSTRUCTION Geologist.													
Title on AND GAS 150550755 Position Geologist		OIL CONS	ERVAT	TION COMMISSION	1		I hereb	y certify best of n	that the inny knowledg	formation gives	n abov	e is true and complete	
Position Geologist	Approved by	MLG	mi	strong			Name	D.B.	Bout	T			
Date Company	Title	OIL AND GA	S 15775	FOTOE /				Position					
B. B. Smith, Inc.	Pate FEB 1 1960						Compan	Company B. B. Smith, Inc.					

GIL CONSERVATI	ON COMMISSI	ON
ARTESIA DIST	RICT OFFICE	
No. Copies Received	2	3
DISTRIE	UTION	
	NO PUNIN S. ED	
OPERATOR	/	
SANTA FE	/	
PROKATION OFFICE		
STATE LAND OFFICE		
U. S. G. S.		
TRANSPORTER		
FILE	/	1
BUREAU OF MINES		

. . .