## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

ampas office occ

Taxas Pertific Soul & Oil Company Lose  State PAR A soul   Pool   Section Township    26	**************************************	(5	ubmit to appropri	ate Distric	t Office as	per Com	mission Ru		77 1912 000	
Taxas Pacific Sol & Oil Company Lease  Rate 94   Ac.   90   11   23   36   12   36   36   36   36   36   36   36   3	Name of Company					ss		1930 FEB 1	1 AN 10 1 47	
Date Work Performed 26 - 210 - 1960    Yampia_Mattir		ie Goal &	Oil Company			Q. Bo	× 1688.	•		
Date   With Performed   Pool   Camp   This is A REPORT OF: (Check appropriate block)				_			1	F	* .	
THIS IS A REPORT OF: (Check appropriate block)  The Island A Remedial Work of the check appropriate block			Pool	83				<u>_</u>	36-E	
THIS IS A REPORT OF: (Check appropriate block)    This is a REPORT OF: (Check appropriate block)   Plugging		1		ttix			I.a.			
Detailed account of work done, nature and quantity of materials used, and results obtained.  Spudded at 7:00 P.M. 2/8/60. T.D. 334*. Ran 10 fts. (320*) 9-5/8", 32#, H-40, easing. Set at 330*. Commented w/300 sms. reg. +4% gal + 2% CaCl2. Pumped plug to 290* at 3:20 A.M. w/9/60. Comment circulated.  After 2½ hours tested easing at 1000 p.s.1. for 30 minutes before and after drilling out coment. Test 0. K.  Witnessed by Patrolaum Engineers Targa Pacific Coal & Oil Onepan Fill In Below For Remedial Work Reports Only  ORIGINAL WELL DATA  DF Elev. TD PBTD Producing Interval Completion Date  Tabing Diameter Tubing Depth Oil String Diameter Oil String Depth  Perforated Interval(a)  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test Oil Production Gas Production MCFPD Before Workover  Workover Oil Conservation Oil Production MCFPD Interval Completion and control of the best of my knowledge.  Name  Patrolaum Engineer  Oil Conservation Commission  I bereby certify that the information given above is true and co to the best of my knowledge.  Name  Pratrolaum Engineer  Onla Conservation Commission  Name  Pratrolaum Engineer  Onla Conservation Commission					OF: (Cbeck	appropria	te block)			
Detailed account of work done, nature and quantity of materials used, and results obtained.  Spunded at 7200 P.M. 2/8/60. T.D. 334*. Ram 10 jts. (320*) 9-5/8*, 32#, H-40, caming. Set at 330*. Commented w/300 sms. reg. +4% gal +2% GaCl_2. Pumped plug to 290* at 8130 A.M. w/9/60. Comment circulated.  After 24, hours tested easing at 1000 p.s.i. for 30 minutes before and after drilling out coment. Test 0. K.  Witnessed by Jarry Lambath & Jarry Enlow Patrolem Engineers Taxas Pacific Coal & Oll Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA  DF Elev.  TD PBTD Producing Interval Completion Date  Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth  Perforated Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Oil Production Gas Production Water Production GOR Gubic feet/Bbl MCFPD  Briover Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position Patroleum Engineer  Company  Position Results of that the information given above is true and co to the best of my knowledge.	Beginning Drill	ing Operations	s 🕎 Cas	ing Test and	d Cement Job	. [	Other (E	xplain):		
### Position	Plugging		Rem	edial Work						
Pumped plug to 290° at 8130 A.M. w/9/60. Coment circulated.  After 24 hours tested easing at 1000 p.s.i. for 30 minutes before and after drilling out easent. Test 0. K.    Witnessed by	Detailed account of v	work done, nat	ture and quantity o	f materials u	ised, and res	ults obta	ined.			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  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  Open Hole Interval  Production Formation(s)  RESULTS OF WORKOVER  Test  Test  Test  Test  Test  Test  Oil Production BPD  Gas Production MCFPD  Before Workover  Workover  After Workover  After Workover  OIL CONSERVATION COMMISSION  Name  Position  Name  Position  Producing Formation Go R MCFPD  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Position  Title  Position  Test  Company	After 24 hor	urs teste	d caming at 1		• • • • •				<b>)</b> r	
Perforated Interval  Open Hole Interval  Date of Test  Before Workover  After Workover  Date  Oil CONSERVATION COMMISSION  Dif Line  Date  Date  Oil String Diameter  Diff Elev.  Tubing Depth  Oil String Diameter  Oil String Diameter  Oil String Diameter  Oil String Diameter  Oil String Depth  Oil St	Witnessed by	· · · · · · · · · · · · · · · · · · ·		Position			Company			
ORIGINAL WELL DATA  DF Elev.  T D  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  Date of Test  Oil Production BPD  Oil Production MCFPD  Before Workover  After Workover  After Workover  Approved by  Title  Date  OIL CONSERVATION COMMISSION  Name  Position  Pos	Jerry Lamber	th & Jerry							& Oil Company	
DF Elev.  TD  PBTD  Producing 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  Before Workover  After Workover  After Workover  Oil CONSERVATION COMMISSION  Title  Position  Position		. <u></u>	FILL IN BEL				PORTS ON	ILY		
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  Date of Test  Before Workover  After Workover  After Workover  Approved by  Approved by  Title  Date  Title  Position  Total Tubing Depth  Oil String Diameter  Oil String Depth  Oil String Depth  Oil String Depth  Oil String Depth  Oil String Diameter  Oil String Depth  Oil String Diameter	D F Flow	lT D		<del></del>		DATA	Producing	Interval	Completion Date	
Perforated Interval  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test Date of BPD Gas Production BPD Cubic feet/Bbl MCFPD  Before Workover  After Workover  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Position  Patroleum Engineer  Company	D. Diea.							Completion Date		
Open Hole Interval  RESULTS OF WORKOVER  Test Date of Test Defore Workover  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Title  Date  OPPODUCING Formation(s)  RESULTS OF WORKOVER  Water Production GOR Cubic feet/Bbl MCFPD  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Position  Patrology Engineer  Company	Tubing Diameter		Tubing Depth		Oil String Diame		ter	Oil String Depth		
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Pote MCFPD  Before Workover  After Workover  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Patroleum Engineer  Company	Perforated Interval(s	)			——————————————————————————————————————					
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Pote MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Patroleum Engineer  Company	Open Hole Interval					Producing Formation(s)				
Title  Test  BPD  MCFPD  BPD  Cubic feet/Bbl  MCFPD  After Workover  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Date  Company			· · · · · · · · · · · · · · · · · · ·	RESULT	S OF WOR	KOVER				
After Workover  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Patroleum Engineer  Company	Test	Date of Test							Gas Well Potential MCFPD	
Morkover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and co to the best of my knowledge.  Name  Position  Position  Company  Company										
Approved by  Name  Position  Patroleum Engineer  Company										
Title Position Position Fragment Company	OIL	CONSERVA	MON COMMISSION						above is true and complete	
Date Petroleum Engineer Company	Approved by	11/12	13/11/11		Name	- (li-	var El	i com		
Date Company	Title									
TAD 1 1950 Terras Pacific Cost & Oil Company	Б.			<del> </del>				A		