## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

	<del></del>		<u> </u>				<del> </del>	<del></del>	4-		
Name of Comp	sany <b>Star Pro</b> d	basing Company			Addres		i. Midlan	d. Terras	<b>4</b>		
Lease	H. Love		Well No.	Unit	Letter		Township		Range	<b> -3</b>	
Date Work Per	formed.	Pool	Wildest		<del>v. 2.77                                 </del>	1	County	Les			
	700	TH	IS IS A REPORT	OF: (	Check o	abbrobria	te block)				
Beginnin	g Drilling Or		Casing Test a			7	Other (E	xplain):		<del></del>	
☐ Plugging	_		Remedial Work	:				#1.			
		one, nature and quan	tity of materials	used.	and resi	ılts obtai		79			
Resulte: :30 minu 2,678 fe gas, er:	Week bl tee, sum of of wat water. I. ressure i	de from 12,600 low of air when reculte as wi ser blanket (a S.I.P., 130 m in hele 6,340f	n tool firs hon tool wa nno as run) inutes, 4,7	s fix , 560 80 f.	med a ret op foot I.F.	nd dis ened. of di P. 1,3	d immedi Left op Filling m 1956. Fin	stely. Re on 1: hour nd. No sh al F.P. 1.	opened . Reco or of a 1904.	after vered il, viro-	
Witnessed by	B. C. Wat		Position <b>Produ</b> BELOW FOR	otion			<del> </del>	ar Produci	ng Comp	144 144	
					WELL D	ATA	- <b>-</b>		<del></del>		
D F Elev.			PBT	PBTD			Producing Interval		Completion Date		
Tubing Diameter Tubing Depth		h				ter	Oil String	Depth	;h		
Perforated Int	erval(s)	I.	· · · · · · · · · · · · · · · · · · ·	<u>-</u>							
Open Hole Interval					Producing Formation(s)						
			RESUL	TS OF	WORK	OVER	<del> </del>				
Test	Date o Test	f Oil Produ		Produc ICFPI			roduction PD	GOR Cubic feet/Bl		Well Potential	
Before Workover								÷*,			
After Workover											
Approved by	OIL CON	SERVATION COMMI	SSION				y that the inmy knowledg		above is t	true and complete	
Title	My	Childy	all file		Positi	M on	1	- Mrs	·e		
						District Superintendent, Production					
Date			Company Lone Star Producing Company								

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 $\mathbf{p}_{i}(t) = \mathbf{p}_{i}(t) \cdot \mathbf{p}_{i}(t) \cdot \mathbf{p}_{i}(t)$