DISTRIBUTION											
SANTA FF           FILE           U.S.G.S.           LAND OFFICE	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)										
TRANSPORTER OIL GAS PRORATION OFFICE				- 19 A	19 1 <b>- 1</b> 9 1						
OP ERATOR	{Submit 1	o appropriate				missie	R R 1106	>) 			
Name of Company Great western	ing	dompany	Addres	° 10₽	× 165,	. <u>i</u> cla	nd, Texas	\$			
Lease Malmar Unit 🔨 4	We We		Letter	Section 7	Township	17-5	Rang	33-E			
Date Work Performed Pool		<b>J-16</b>	Ľ	<b></b>	County			<u></u>			
July 23-24-263 Maljamar THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):											
Plugging Detailed account of work done, nature a	L	dial Work			Conve	rt to	injectio	on well			
well 7-16 was pulled - cleaned out. The T.D. was 4430'. A packer was run on tubling and let at 4138'. Injection will be down tubing meer this packer. WFX 142											
W. L. Robinette				Supr. Pioneer Well Serv., Ltd.							
		ORIGINAL	FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA								
D F Elev. T D		PBTD			Producing	Interva		ompletion Date			
	ing Depth	PBTD	Oil Stri	ng Diamo			Dil String Dep				
	ing Depth	PBTD	Oil Stri								
Tubing Diameter Tubi	ing Depth	PBTD	-		ter						
Tubing Diameter Tubi Perforated Interval(s)	ing Depth	PBTD RESULTS O	Produci	ng Diamo ng Form	ter			_			
Tubing Diameter Tubi Perforated Interval(s) Open Hole Interval	ing Depth		Produci F WORI	ng Diamo ng Form (OVER Water 1	ter	 					
Tubing Diameter Tubi Perforated Interval(s) Open Hole Interval Tast Date of O	Dil Production	RESULTS OI Gas Produc	Produci F WORI	ng Diamo ng Form (OVER Water 1	ation(s) Production	 	Dil String Dep	Gas Well Potential			
Tubing Diameter     Tubing Diameter       Perforated Interval(s)       Open Hole Interval       Test     Date of Test       Before	Dil Production	RESULTS OI Gas Produc	Produci F WORI	ng Diamo ng Form (OVER Water 1	ation(s) Production	 	Dil String Dep	Gas Well Potential			
Tubing Diameter     Tubing Diameter       Perforated Interval(s)       Open Hole Interval       Test     Date of Test       Before       Workover       After	Dil Production BPD	RESULTS OI Gas Produc	Produci F WORI	ng Diamo ng Form (OVER Water ) H	eter ation(s) Production 3 P D	Cubi	Dil String Dep GOR c feet/Bbl	Gas Well Potential			
Tubing Diameter     Tubing Diameter       Perforated Interval(s)       Open Hole Interval       Test       Date of Test       Before       Workover	Dil Production BPD	RESULTS OI Gas Produc	Produci F WORI	ng Diamo ng Form (OVER Water ) H Eby certi e best of	eter ation(s) Production 3 P D fy that the in my knowledg	Cubi	Dil String Dep GOR c feet/Bbl	Gas Well Potential MCFPD			
Tubing Diameter     Tubing Diameter       Perforated Interval(s)       Open Hole Interval       Test       Date of Test       Before       Workover       After       Workover       OIL CONSERVATION	Dil Production BPD	RESULTS OI Gas Produc	Produci F WORI tion D	ng Diamo ng Form (OVER Water ) I best of	eter ation(s) Production 3 P D fy that the in my knowledg	Cubi	Dil String Dep GOR c feet/Bbl	Gas Well Potential MCFPD ve is true and complete H. Crows			