<del></del>										
	DISTRIBUTION									
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-1									
LAND OF FICE			(Rev 3-55)							
TRANSFORTE	R GAS	MISCELLANEOUS REPORTS ON WELLS								
PRORATION C										
						as per Ca	Simission KUPS	14 40, PH 365		
Name of Co				Add	ress			UJ		
Lease	N. ENFIELD		Well No.	Unit Lette	307 F	Townshi	New Mexico	Range		
Murphy	State		1	n	s occión S	12 Sc	• }	32 East		
Date Work P	erformed	Pool				County		<u>JZ 6486</u>		
See below Mildest   THIS IS A REPORT OF: (Check appropriate block)										
Beginning Denlling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work										
	Detailed account of work done, nature and quantity of materials used, and results obtained.									
		d four 50 sack								
11-5-65 a 50 sa	: Spotted ick plug at	and 1688° of 32 50 sack regula 375° (base of between plugs	13-3/8" =	plug at	2050† (	it 364*)	: and a 10	of 8-5/8" stub); sack plug at r on top.		
Witnessed by			Position	·····		Company	······································			
H. Lee	Harvard		Geolog	ist-Engi	ROBERT N. ENFIELD					
	····	FILL IN BE	LOW FOR R			PORTS ()	NLY			
ORIGINA DFElev. TD PBTD					WELL DATA					
	1					Producing Interval		Completion Date		
Tubing Diame	ter	Tubing Depth		Oil St		Diameter (		Oil String Depth		
Perforated Int						· · · · · · · · · · · · · · · · · · ·				
I enotated in	erval(s)							· · ·		
Open Hole Interval					Producing Formation(s)					
-		والمتعاري بير أحمد المحرفين والمترجب في المترج								
				S OF WOR	KOVER		T			
Test	Date of Test	Oil Production BPD		roduction FPD	Water Pr B F	oduction	GOR Cubic foot (Ph)	Gas Well Potential		
Before Workover						- D	Cubic feet/Bbl	MCFPD		
After					<u> </u>					
Workover										
		RVATION COMMISSIO		I her to th	eby certify e best of m	that the in y knowledg	formation given a ge.	bove is true and complete		
Approved by	11		· · · · · · · · · · · · · · · · · · ·	Name	<i>√ ∥</i>	c 1				
	Approved by John W. Rungan					1. Las Haroach				
Title U						Position Cooler Francisco Cooler				
Date					Geologist-Engineer Company					
$\left[\frac{2}{2}e^{i\omega t}e^{i\omega t}e^{$					BOBERT N. ENFIELD					