NUMBER OF COPIE	SPECEIVE	.0	
D18	TRIBUTION		
SANTA FE			<u> </u>
FILE			
U.S.G.5			ļ
LAND OFFICE			
	OIL		1
TRANSPORTER	G A S		
PRORATION OFFICE			
OBERATOR			1

NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.5						- # -	nte ôli	wer c	(Rev 3-5	(3)
	DIL GAS		WIS	CELLANE	:003	KERU	K42 ON	WELLS or sol		
PRORATION OFFICE			(Submit to a	ppropriate Di	strict C	fice p	pelific genmi	apion Rule 110	6)	
me of Company	,			Ā	Address			Hobbs, New		
	Oil Compa	any	Well N	lo. Unit L	etter S	ection [Township	Ran	ige	·····
ease			well		etter	12	205	ľ	36E	
A. Cooper ite Work Perfor		Pool					ounty			
ite work Penoi		1	ment.				Lea	1		- Arg
			The second secon	PORT OF: (C		propriate	block)	I min h		
Beginning I	Orilling Operat	ions		Γest and Ceme	nt Job	<u>X</u>	Other (Exp	olain): al TA report	t	•
Plugging		Casing Test annual TA report Remedial Work Semi-annual TA report								
etailed account	of work done,	nature and	quantity of ma	terials used, a	nd resul	ts obtain	ed.			
m.	- am ddan ei Off	aluatio	n of plug l	back jobs	in th	e a re a	١.			
itnessed by			P LL IN BELOW	osition	NIAL W		Company PORTS ON	I.Y		
		FI	LL IN BELUM	ORIGINAL	WELL D	ATA				
OF Elev.	T	D		PBTD			Producing Interval		Completion Date	
o e Elev.								Oil String I	<u> </u>	
Tubing Diamete	r	Tubin	g Depth		Oil Strin	g Diame	ter	Oil String I)epth	
Perforated Inte	eval(s)									
remonated inte					Destari	ng Forma	rtion(s)			
Open Hole Inte	rval				Produci	ng roims	ttion(s)			
				RESULTS O	F WORK	OVER				
Test	Date of	Oi	l Production BPD	Gas Produc	tion	Water I	Production BPD	GOR Cubic feet/Bb	Gas Well MCF	
Before	Test									
Workover										
After Workover										
	OIL CONSE	RVATION	COMMISSION		I her to th	eby certi e best of	fy that the in my knowled	formation given	above is true a	na comp
\longrightarrow		\rightarrow	/	<u></u>	Name	ORIGI	NAL SIGNI	ED BY		
Approved by				H. A. RIGGS, JR. H. A. Riggs						
Title		17/	y May		Posit				34	
	ÇL.		<i>U</i>				ineer			
Date					Comp	-	1/V C	il Compani		
	C^{\dagger}	4 A 2				Sur	TRAY UK U	il Company		