	•									
NUMBER OF C		0								
SANTA FE	DISTRIBUTION									
FILE U.S.G.S.		N	NEW MEXICO OIL CONSERVATION CONVIESION FORM C-103 (Rev 3-55)							
TRANSPORTE	OIL			MISCELL	ANEOL	JS REF	ORTS O	N WELLS		
PROBATION C		-	(Submit					mmission Rule		
Name of Con					Addre			C	<u>, C. L.</u>	
	Ohio Oil	Compar	-		Addre		A Dave C	CET	EUlon	
Lease		Contrat 121		Vell No.	Unit Letter	Section	Township	1.17, 10008	New Mexico	
Cul	pepper Uni	.t		1	J	30	18 5	•	26 E	
Date Work P			Pool			$\overline{\Lambda}$	County			
9-2	1-61		Undesigna	7 7 7 7 7 7	Ra	Vinz	2 Eddy	<u>, </u>		
Beginn	ing Drilling Op	erations		A REPORT C				Explain):	······································	
Pluggi				nedial Work	oement jo	5		Captum).		
		one, natu	ire and quantity o		sed and re	sulte obte	ined			
						Suits Obtz	unea.			
TD 935	5°. Spott	ed fol	Llowing came	nt plugs	t					
Drug #	1 - 09671-	ರಾಶೇಷ	25 apalca a	*****	701		1.0004	11001 00		
P1no #	Plug #1 = 9267*-9355*, 25 sacks cement Plug #5 = 1380*-1180*, 30 sacks cement Plug #2 = 8850*-9100*, 75 sacks cement Plug #6 = 1839*-2189*, 100 sacks cement									
Plug #	3 - 86m -	8700	, 30 s acks c	eachy	19	ug :0	- 75037*= - 7509-	SED1 30	sacks cement sacks cement	
Pluc #	4 = 5727 -	58271	30 sacks o	ement	ני	wg nc na dR	- 1501- - 1501-	550°, 30	sacks cement	
		,, <u>,</u>	, <i>)</i> , <i>0</i> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	CHOLL O	**	ing and	455	· 22/3* 9 - 20 -	Backs Chmelit	
Cut of	£ 8 5/6" e	asing	3' below gr	ound Leve	l. Pla	ced ce	ment plu	# #9 (15 s	acks) in top of	
0 5/0"	casing.	Metoed	1 1/h" plate	over 85	/o" cas	ling an	d instal	led marker	_	
Verbal	approval	for pl	ugging gran	ted 9-21-	61 by t	he Art	esia oif	ice of NMO	CC.	
Bottom	of 8 5/6"	casin	ig is at 201	4° -						
Dist:	MMOCC									
0	Mr. J. A. Mr. L. H.			V. Aitle					(31)	
Witnessed by		Juear		M. Lynch Position		T. 0.		Mr. R. E.	Feather	
withessed by	L. H. D.	and a					Company			
		<u></u>	FILL IN BEL	OW FOR RE	ng Fore	WORK RI		ha Ohio Oi	L Company	
					AL WELL				· · · · · · · · · · · · · · · · · · ·	
DFElev. TD			PBTD		Producing		Interval	Completion Date		
Tubing Diam	eter	<u> </u> Тт	ubing Depth		Oil Str	ing Diame		0:1 8-1-		
		1	abing Depti			ing Diame	ter	Oil String	g Depth	
Perforated In	iterval(s)		**	·····	I		<u></u>			
			·····							
Open Hole In	terval				Produc	ing Forma	tion(s)			
		·	<u></u>	RESULTS	OF WOR	KOVER				
Test	Date of		Oil Production	Gas Pro	duction	Water P	roduction	GOR	Gas Well Potential	
	Test		BPD	MCH	PD		PD	Cubic feet/B	bl MCFPD	
Before Workover										
After										
Workover										
	OIL CONS	ERVATI	ON COMMISSION		I her to th	eby certif e best of	y that the in my knowledg	formation given ge.	above is true and complete	
Approved by	Sin AI	<u></u>	-/		Name		0 00	2		
ML Christiene						12 / Walter 1/1				
Title					Positi	on			19	
Dete	الأركية بطعينين				•				-	
Date		S INSPE			C		Super	intendent		
Date		16 13			Compa	any	Super	intendent		