	OPIES RECEIVED									······
ANTA FE	DISTRIBUTION									
FILE	FILE			EW MEXI	CO 0		INSER	VATION		
U.S.G.S.			7	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)						
TRAMPORTE	GAS	Τ	1	MISCEL	.LAN	EOU	S REP	ORTS O	N WELLS	
PROBATION D	FFICE		(Submi	it to approp	riate D)istric:	t Office	as per Col	mmission Ruie	1106)
Name of Con		-				Addres			<u> </u>	
The Br:	itish-Amer	ican Of	11 Producir				0. Bo			d, Texas
	<u>xico State</u>		J.	Well No. 2			1.	Township		Range
Date Work Po	erformed	Po			<u> </u>		4		·S	35-E
	y 13, 1965		Osudo (i	Wolfcamp)				Lea		
			THIS IS	A REPORT	OF : (0			te block)		
	ing Drilling Op	erations	Car	sing Test and	d Ceme	nt Job	[_ Other (/	Explain):	
🗔 Muggin	ig		🔲 Rer	medial Work						
Detailed acc	ount of work de	one, natur	e and quantity of	of materials	used, a	and resi	alts obta	ined.		
			le to 5301							
1 4. mar	11180 16~1.	/4" au.	10 TO JJVI	'. Kan ı	.088	And c	alipe	f		
2. Rai	A 9-5/8",	36 to 4	10#, J-35 T	LO N-80 C	asin	g and	l set a	at 5298'	. Cemente	d with 1270 sacks.
L Cel	ment circu	ilated.	WOC Z4 hc	ours.						
3. Ter	sted casin	to IV	000 psi for	r 30 minu	ites.	He]	id oka y	y .		
4. Sti	arted dril	ling 8-	-3/4" hole	at 5301'	•					
ł										
1										
ł										
Witnessed by				Position						
· · ·	P. Benton			Staff E	nein	<u>eer</u>		Company The Brit	teh-Amoric	an Oil Prod. Co.
	······	 	FILL IN BEL	فكالله ومرسفا المتكر أتعال			ORK RE	PORTS OI	NLY	RE ULL FLUL, VV.
				ORIGIN	NAL WE				·	
D F Elev.		TD		PBTD				Producing	Interval	Completion Date
Tubine Diam										
Tubing Diame	.ter	1.00	bing Depth		O	il Strin/	g Diamet	er	Oil String	, Depth
Perforated In		l								
Fellolance	.CIVE((5)									
Open Hole Int	terval	·				<u> </u>				
- F -	••••				- Ipr		Farmat	· (-)		
					Pr	oducin	g Format	ion(s)		
	· · <u>- · - · - · - · - · - · - · - · - ·</u>			RESULT				tion(s)		
	Date of		Vil Deschartion		SOF	WORK	OVER			
Test	Date of Test	(Oil Production BPD	Gas Pr		WORK	OVER Water Pr	tion(s) roduction PD	GOR Cubic feet/Bl	Gas Well Potential MCFPD
Before		(Gas Pr	S OF V	WORK	OVER Water Pr	roduction	GOR Cubic feet/Bl	Gas Well Potential MCFPD
Before Workover				Gas Pr	S OF V	WORK	OVER Water Pr	roduction		Gas Well Potential bl MCFPD
Before		(Gas Pr	S OF V	WORK	OVER Water Pr	roduction		Gas Well Potential MCFPD
Before Workover After				Gas Pr	roductio	WORK (OVER Water Pr BI	roduction PD	Cubic feet/B	bl MCFPD
Before Workover After	Test		BPD	Gas Pr MC	roductio	WORK(on I hereb	OVER Water Pr BI	roduction PD	Cubic feet/Bl	Gas Well Potential MCFPD
Before Workover After	Test			Gas Pr MC	roductio	WORK(on I hereb	OVER Water Pr BI	roduction PD	Cubic feet/Bl	bl MCFPD
Before Workover After	OIL CONSE		BPD	Gas Pr MC	roductio	WORK (on I hereb to the b	OVER Water Pr B I	roduction PD that the in ny knowledg	Cubic feet/Bl	bl MCFPD
Before Vorkover After Vorkover	Test		BPD	Gas Pr MC	roductio	WORK (on I hereb to the b	OVER Water Pr B I	roduction PD that the in ny knowledg	Cubic feet/Bl	bl MCFPD
Before Vorkover After Vorkover	OIL CONSE		BPD	Gas Pr MC	S OF V roductio FPD	WORK (on I hereb to the b	OVER Water Pr BI oy certify best of m	roduction PD that the in ny knowledg	Cubic feet/Bl	bl MCFPD
Before Vorkover After Vorkover	OIL CONSE		BPD	Gas Pr MC	S OF V roductio FPD	WORK (on I hereb to the l Name Position	OVER Water Pr B H by certify best of m	that the induction that the induction my knowledge	Cubic feet/Bl	bl MCFPD
Before Workover After Workover	OIL CONSE		BPD	Gas Pr MC	roductio FPD	WORK (on I hereb to the l Name Position	OVER Water Pr BI by certify best of m	roduction PD that the in ny knowledg	Cubic feet/Bl	bl MCFPD