NUMBER OF	COPIES RECEIVED			<u></u>			~	•		
SANTA FE	DISTRIBUTION									
FILE U.S.G.S.		OIL C	OIL CONSERVATION COMMISSION FORM C-103							
LAND OFFIC	ER GAS		MISCELLA	NEOU	IS REP	ORTS O	N WELLS		(Rev 3-55)	
PROBATION OPERATOR			t to appropriate							
	mpany <b>Di I Company</b>				Washington, Lovington, New Mexico					
Lease S. C	aprock Queen I	Unit - Tr. II	Vell No. Uni	t Letter		Township			°31 E	
Date Work H	Performed 29-64	Pool	L Over		- <b>L</b>	County	Chaves	1		
			A REPORT OF:	(Check	appropria	te block)				
Begint	ning Drilling Operatio		ing Test and Ce			Other (	Explain):			
🔄 Pluggi			nedial Work						ter injection	
Detailed ac	count of work done, n	ature and quantity o	f materials used	, and res	ults obtai	ined.		FVICE,	<b>.</b>	
l <b>n</b> i†	ed well on inj ial rate - 190 orith: Admini	00 B/D @ 700 p	sig	lated	-24-6	4.				
Witnessed b	Vitnessed by Position Prod. E				C	Company Union Oil Co. of California				
		FILL IN BEL	OW FOR REME		ORK RE	· · · · · · · · · · · · · · · · · · ·				
D F Elev.	TD		ORIGINAL PBTD	WELL D	ATA	Producing	Interval	Cor	npletion Date	
		· · · · · · · · · · · · · · · · · · ·							pletion Date	
Tubing Diam	eter	Tubing Depth		Oil Strin	ng Diamet	er	Oil Strir	ng Depth	1	
Perforated In	nterval(s)		· · · · · · · · · · · · · · · · · · ·				······	<u>-</u>		
Open Hole Interval					Producing Formation(s)					
	· - · · · · · · · · · · · · · · · · · ·		RESULTS O							
Test	Date of Test	Oil Production BPD	Gas Produc MCFPI	tion	Water Pr	oduction PD	GOR Cubic feet/1	RLI	Gas Well Potential MCFPD	
Before Workover							Cubic leet/1		MCFPD	
After										
Workover				1		<u> </u>				
	OIL CONSERVA	TION COMMISSION		to the	by certify best of m	that the in y knowledg	formation given e.	n above	is true and complete	
pproved by				Name Lon N Parolue Lon H. Parolue						
ïtle				Positic	Position Production Engineer					
ate						hand I am				
Date				Сотра	Prod		Engineer Ipeny of C			