-			NEW MEXI	CO OIL	CONSI	ERVAT	TION CO	OMMISSIC	И		FORM C-103 (Rev 3-55)
MISCELLANEOUS REPORTS ON WELLS										(Kev 3-33)	
		(Sub	mid to approp	- · · .	* <i>?</i>				- 17035 A	1M '63	
Name of Compa				<u></u>		Addres	s				
Unio	a Oil Com	peny c	of Califor	Well No.	Unit			Xas Áve Township	nue, Mic	Range	
South Cap	rock Queen	n Unit	Fract 29			0	20		5-8		31-5
Date Work Perf	ormed	Po	ool				c	ounty	aves		
See detail			the second s	SAREPOR		(Check	abbropriat				
Beginning	Drilling Ope	rations		asing Test a				Other (E	xplain):	· <u>······················</u> ··········	
Plugging				emedial Wor	k						
Detailed accou	nt of work dor	ne natur	e and quantity	of material	s used.	and res	ults obtair	ned.		······································	
Witnessed by				Positio	<u></u>			Company			
Witnessed by	Jimmie H	ughes	FILL IN BI	Peta	. Kng	the second s	1	Jnion Oi		ny of C	alifornia
Witnessed by	Jinnie H	ughes	FILL IN BI	Pets ELOW FOR OR	REME	the second s	VORK RE	PORTS OF	NLY		
Witnessed by DF Elev.	Jimmie H	T D	FILL IN BI	Pets	REME	CIAL V	VORK RE	Jnion Oi	NLY		npletion Date
		TD	FILL IN BI	Pets ELOW FOR OR	REME	CIAL V Vell I	VORK RE	PORTS Of Producing	VLY Interval		npletion Date
D F Elev.	ter	TD	·····	Pets ELOW FOR OR	REME	CIAL V Vell I	VORK RE	PORTS Of Producing	VLY Interval	Con	npletion Date
D F Elev. Tubing Diamet Perforated Inte	ter erval(s)	TD	·····	Pets ELOW FOR OR	REME	CIAL V VELL I	VORK RE DATA	PORTS Of Producing	VLY Interval	Con	npletion Date
D F Elev. Tubing Diamet	ter erval(s)	TD	·····	Peta ELOW FOR OR PB	REME IGINAL TD	CIAL V VELL I Oil Stri	NORK RE DATA Ing Diamet	PORTS Of Producing	VLY Interval	Con	npletion Date
D F Elev. Tubing Diamet Perforated Inte	erval(s) erval	T D T	ubing Depth	Peta ELOW FOR OR PB	C. REME REME IGINAL TD	CIAL W WELL I Oil Stri Produc F WOR	NORK RE DATA ing Diamet ing Forma	Producing er tion(s)	Interval Oil S	Con String Dept	npletion Date h
D F Elev. Tubing Diamet Perforated Inte	ter erval(s)	T D T	·····	Peta ELOW FOR OR PB PB	REME IGINAL TD	CIAL W WELL I Oil Stri Produc F WOR	IN VORK RE DATA Ing Diamet ing Forma KOVER	PORTS Of Producing	VLY Interval	Con String Dept	npletion Date
D F Elev. Tubing Diamet Perforated Into Open Hole Into	ter erval(s) erval Date of	T D T	ubing Depth	Peta ELOW FOR OR PB PB	C. Eng REME IGINAL TD ILTS O s Produ	CIAL W WELL I Oil Stri Produc F WOR	IN VORK RE DATA Ing Diamet ing Forma KOVER	Producing Producing tion(s)	NLY Interval Oil S	Con String Dept	npletion Date h Gas Well Potenti
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before	ter erval(s) erval Date of	T D T	ubing Depth	Peta ELOW FOR OR PB PB	C. Eng REME IGINAL TD ILTS O s Produ	CIAL W WELL I Oil Stri Produc F WOR	IN VORK RE DATA Ing Diamet ing Forma KOVER	Producing Producing tion(s)	NLY Interval Oil S	Con String Dept	npletion Date h Gas Well Potenti
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	ter erval(s) erval Date of Test	TD	ubing Depth	Peta ELOW FOR OR PB	C. Eng REME IGINAL TD ILTS O s Produ	CIAL W WELL I Oil Stri Produc F WOR ction D	Ing Diamet ing Forma KOVER Water P B	Producing Producing er tion(s) PD	Interval Oil S GC Cubic fe	Con String Dept	npletion Date h Gas Well Potenti
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	ter erval(s) erval Date of Test	TD	'ubing Depth Oil Producti BPD	Peta ELOW FOR OR PB	C. Eng REME IGINAL TD ILTS O s Produ	CIAL W WELL I Oil Stri Produc F WOR ction D	NORK RE DATA ing Diamet ing Forma KOVER Water P B Water P B ceby certif the best of	Producing Producing er tion(s) roduction PD	Interval Oil S Cubic fe	Con String Deptl	npletion Date h Gas Well Potenti MCFPD e is true and comp
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	ter erval(s) erval Date of Test	TD	'ubing Depth Oil Producti BPD	Peta ELOW FOR OR PB	C. Eng REME IGINAL TD ILTS O s Produ	CIAL W WELL I Oil Stri Produc F WOR ction D	VORK RE DATA Ing Diamet ing Forma KOVER Water P B Seby certifice best of C tion	Producing Producing er tion(s) roduction PD	Interval Oil S GC Cubic fe	Con String Deptl	npletion Date h Gas Well Potenti MCFPD e is true and comp