	NEW MEY		CONSERV	TION	COMMISSI	UN		FORM C-103
								(Rev 3-55)
	MISCE	LLANEOU	US REPU	RTS D	N WELLS			
	(Submit to appro	opriate Distri	ict Office as	per Con	mission Ru	le 1106)	: <u>ki</u>t	
Name of Company Union 011 Company of California			· · · · · · · · · · · · · · · · · · ·		Texas Avenue, Midland, Texas			
Lease State		Well No. 1-17	Unit Letter	Section 17	n Township	L4-S	Range	32-5
Date Work Performed See detailed acco	wint Pool Wilde	at			County	Lea		
	a second s	IS A REPORT	Cor: (Cbec	k appropri	ate block)			
Beginning Drilling O	perations [] (Casing Test a	nd Cement Jo	b	Cher (E	xplain):		
Plugging	F F	Remedial Work	·]	and of	month pro	gress reg	ort	
Detailed account of work of	lone, nature and quantit	ty of materials	used, and re	sults obt	ained.		30/	· .
Drilled 7-7/8" ho								
DET No. 1 (3-14-6	3): 9814-70° t drilling m	eol open aud.	90 mins.	Kecove	ired 100.	Aster Dr.	us 30.	
DET No. 2 (3-21-6	53): 10,468-585 and 530' #	i' toel op	en 2 hrs. cut mud.	Reco	wered 32	0' drillin	ng mud	L
DST No. 3 (3-26-					Recover	ed 372' m	id and	L
101 10. J (J-20~	sulpher wa	ter cut m	ud, 9114	sulpi	er vater	•		
DET No. 4 (3-30-6	63): 11,484-501	' teel op	en 1-1/2	hrs.	Recovered	1 76 barre	ls of	•
DET No. 4 (3-30-6	53): 11,484-501 44.5° GR.	' teel op oil and 1	en 1-1/2 .00' salt	hrs. water	Recovered	d 76 barro	ls of	
DBT No. 4 (3-30-6	63): 11,484-501 44.5° GR.	' teel op oil and l	en 1-1/2 .00' salt	hrs. water	Recovered	d 76 barre	als of	
	63): 11,484-501 44.5° GR.	oil and 1	.00' salt	brs. water	•	1 76 barr	als of	•
DET No. 4 (3-30-6 Witnessed by P. N. J	44.5° GR.	Position	.00' salt	hrs. water	Company	a		California
Witnessed by	44.5° GR.	Position Pet ELOW FOR	r. Engr. REMEDIAL	WORK R	Company Union	Dil Compa		
Witnessed by P. N. J	44.5° GR. Barban FILL IN B	Position Pet ELOW FOR ORIC	.00' salt r. Engr. REMEDIAL SINAL VELL	WORK R	Company Union (EPORTS Of	911 Compet	ny of	California
Witnessed by	44.5° GR.	Position Pet ELOW FOR	OO' SALT	WORK R DATA	Company Union EPORTS Of Producing	911 Compe NLY Interval	ry of Con	California
Witnessed by P. N. J	44.5° GR. Barban FILL IN B	Position Pet ELOW FOR ORIC	OO' SALT	WORK R	Company Union EPORTS Of Producing	911 Compe NLY Interval	ny of	California
Witnessed by P. N. 1 D F Elev.	44.5° GR. Barban FILL IN B	Position Pet ELOW FOR ORIC	OO' SALT	WORK R DATA	Company Union EPORTS Of Producing	911 Compe NLY Interval	ry of Con	California
Witnessed by P. N. 1 D F Elev. Tubing Diameter	44.5° GR. Barban FILL IN B	Position Pet ELOW FOR ORIC	OV Salt r. Engr. REMEDIAL D Oil St	WORK R DATA	Company Union E PORTS Of Producing seter	911 Compe NLY Interval	ry of Con	California
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s)	44.5° GR. Barban FILL IN B	Position Pet ELOW FOR ORIC PBT	OV Salt r. Engr. REMEDIAL D Oil St	WORK R DATA ring Diam	Company Union E PORTS Of Producing etter	911 Compe NLY Interval	ry of Con	California
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s)	44.5° GR. Barbam FILL IN B T D Tubing Depth	Position Pet ELOW FOR ORIC PBT RESUL	OO' Salt T. Engr. REMEDIAL GINAL VELL D Oil St Produ	WORK R DATA ring Diam cing Form	Company Union E PORTS Of Producing etter	911 Compe NLY Interval	con ng Deptl	California
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval ————————————————————————————————————	44.5° GR. Barbam FILL IN B T D Tubing Depth	Position Pet ELOW FOR ORIC PBT RESUL	OO' SALT	WORK R DATA ring Diam cing Form	Company Union EPORTS Of Producing neter nation(s) Production	Dill Compe NLY Interval Oil Stri GOR	con ng Deptl	California
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	44.5° GR. Barbam FILL IN B T D Tubing Depth	Position Pet ELOW FOR ORIC PBT RESUL	OO' SALT	WORK R DATA ring Diam cing Form RKOVER Water	Company Union Producing acter hation(s) Production B P D	D11 Competent NLY Interval Oil Stri GOR Cubic feet/	r y of Con ng Deptl (Bbl	California npletion Date h Gas Well Potential MCFPD
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	44.5° GR. Barbam FILL IN B T D Tubing Depth	Position Pet ELOW FOR ORIC PBT RESUL	OV SALT	WORK R DATA ring Diam cing Form RKOVER Water	Company Union Producing acter hation(s) Production B P D	OIL Competent NLY Interval Oil Stri GOR Cubic feet/	r y of Con ng Deptl (Bbl	California
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	44.5° GR. Barbam FILL IN B T D Tubing Depth of Oil Producti B P D	Position Pet ELOW FOR ORIC PBT RESUL	OV SALT	work R DATA ring Diam cing Form RKOVER Water ereby cert he best of recent contents	Company Union Producing eter nation(s) Production B P D ify that the ir f my knowled	Dill Competent NLY Interval Oil Stri GOR Cubic feet/	r y of Con ng Deptl (Bbl	California npletion Date h Gas Well Potential MCFPD
Witnessed by P. N. J D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover -OIL COM	44.5° GR. Barbam FILL IN B T D Tubing Depth of Oil Producti B P D	Position Pet ELOW FOR ORIC PBT RESUL	OO' SALT	WORK R DATA ring Diam cing Form RKOVER Water water the best of the best of the best of the best of	Company Union (E PORTS Of Producing neter nation(s) Production B P D	Dil Compet NLY Interval Oil Stri GOR Cubic feet/ Information give ge.	r y of Con ng Deptl (Bbl	California npletion Date h Gas Well Potential MCFPD

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