NEW MEXICO OIL CONSERVATION COMMISSION (C. C. C. MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1606)

COMPANY Kerr-McGee Oil Industries, Inc.					Box 1347, Odessa, Texas						
	(A	ddres	s)								
LEASE State"E"-7169	WELL NO.	2	UNIT	M	S	36	${f T}$	13 S	R	37E	
DATE WORK PERFORMED	None		P00	L	K	ing D	evonia	n			
This is a Report of: (Check	appropriate	bloc.	k)	F	lesu	lts of	Test	of Ca	sing	Shut-o	
Beginning Drilling	Operations			F	leme	edial	Work				
Plugging			[X	the	r W	•11 St	atus I	Report		
Detailed account of work don	ne nature a	nd au	antity c	of m	ater	ialsı	sed a	nd re	eulte	ohtain	
TILL IN BELOW FOR REMI	EDIAL WOR	K REI	PORTS	ON	LY	· · · · · · · · · · · · · · · · · · ·	77 - 14 - 14 - 14 - 17 - 1		· //		
TILL IN BELOW FOR REMI Original Well Data:					LY	·	<i>C</i>	-1 Dat			
Original Well Data: OF ElevTD	PBD	P	rod. Ir		LY	0	- -	ol Dat			
Original Well Data: OF Elev. TD Obng. Dia Tbng Dept	PBD	P			LY	0	_Com _I il Stri				
original Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s)	PBD	P Oil St	rod. Ir	nt		0	- -				
Priginal Well Data: F Elev TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval	PBD	P Oil St	rod. In	nt		0	- -				
riginal Well Data: F Elev TD	PBD	P Oil St	rod. In	nt	(s)_	O EFOF	il Stri	ng De			
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER:	PBD	P Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test	PBDhProdu	P Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per da	PBDProdu	P Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F ElevTD_ bng. DiaTbng Dept erf Interval (s)_ pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per data as Production, Mcf per data	PBD_h_Produ	P Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per datas Production, Mcf per datas at Production, bbls. per	PBD_h_Produ	P Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per da as Production, Mcf per da ater Production, bbls. per as Oil Ratio, cu. ft. per b	PBD_h_Produ	P Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per da as Production, Mcf per da ater Production, bbls. per as Oil Ratio, cu. ft. per b as Well Potential, Mcf per	PBD_h_Produ	Oil St	rod. In	nt	(s)_		il Stri	ng De	epth_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test fil Production, bbls. per data as Production, Mcf per data ater Production, bbls. per as Oil Ratio, cu. ft. per b as Well Potential, Mcf per	PBD_h_Produ	Oil St	rod. In	nt	(s)_	EFOF	il Stri	A -	FTEF		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test fil Production, bbls. per data as Production, Mcf per data ater Production, bbls. per as Oil Ratio, cu. ft. per b as Well Potential, Mcf per	PBD_h_Produ	Oil Storing I	rod. In	ia ion	(s)ify t	hat the comp	il Stri	A ————————————————————————————————————	FTEF	ven	