CONSERVA	RPORATION COMMISSION TION DIVISION - PLUGGING SECTION	NE NE NW , SEC.	26 . • т	18 s p 43	ی (
	RADO DERBY BUILDING KANSAS 67202			om S section	
	AN'S PLUGGING REPORT			om E section	
Operator	License /30868	Lease Name Ditt			
	: MW Petroleum Corporation	County Greeley			
Name& Address	1700 Lincoln St., Ste. 2000	Weil Total Dept		5350 112 QQ	
	Denver, CO 80203	Conductor Pipe:			
		Surface Casing:			
Abandone	d Oli Weii X Gas Weii	input Mail	SUD NOTE	1961 302	
	Contractor MW Petroleum Corporati	ion	11	30868	
	1700 Lincoln St., Ste. 2000, Denve		LICONSO N	lumber	
_			12	00	
	to plug at: Hour: 11:15 a.m. Day:		12	Year:19 ⁹²	
O	and the second s	* エ ト ニ			
	proposal received from Gary Sha				
			(ph	one)316-733-19	89
(company	name) MW Petroleum Corporation	1			
(company		1		from 1520'-0'	w/3
(company	MW Petroleum Corporation "at 5340' w/660 sx cement, PBTD 5	258'. Perfs at 511	0-16', DVd	from 1520'-0'	w/3 x ce
(company	name) MW Petroleum Corporation	258', Perfs at 511 at 5000', 2nd plu	0-16', DVd g at 2400'	from 1520'-0'	w/3 x ce
(company were: 51/2 1st plug 3rd plug	MW Petroleum Corporation "at 5340' w/660 sx cement. PBTD 5	258', Perfs at 511 at 5000', 2nd plu	0-16', DVd g at 2400'	from 1520'-0'	w/3 x ce
(company were: 51/2 1st plug 3rd plug	MW Petroleum Corporation "at 5340' w/660 sx cement, PBTD 5 fill with mud and spot 20 sx cement at 1550' with 20 sx cement, 4th pl at 40' with 5 sx cement.	at 5000', 2nd plugug at 550' with 20	0-16', DVd g at 2400' sx cement,	from 1520'-0' s with 20 sx ce	w/3 x ce
(company were: 5½ 1st plug 3rd plug	MW Petroleum Corporation "at 5340' w/660 sx cement, PBTD 5 fill with mud and spot 20 sx cement at 1550' with 20 sx cement, 4th pl at 40' with 5 sx cement.	258', Perfs at 511 at 5000', 2nd plu	O-16', DVd g at 2400' sx cement, Richar	from 1520'-0' s with 20 sx ce	w/3 x ce
lst plug 3rd plug 5th plug	MW Petroleum Corporation "at 5340' w/660 sx cement, PBTD 5 fill with mud and spot 20 sx cement at 1550' with 20 sx cement, 4th pl at 40' with 5 sx cement.	at 5000', 2nd plugug at 550' with 20 s	O-16', DVd g at 2400' sx cement, Richar	from 1520'-0' s with 20 sx ce	w/3 x ce
lst plug 3rd plug 5th plug	fill with mud and spot 20 sx cement at 1550, with 20 sx cement, 4th plat 40' with 5 sx cement. Plugging Propo	at 5000', 2nd plugug at 550' with 20 separate by Yert	O-16', DVd g at 2400' sx cement, Richar (TE	from 1520'-0' s with 20 sx ce d Lacey	w/3 x ce
lst plug 3rd plug 5th plug Plugging Operation	fill with mud and spot 20 sx cement at 1550, with 20 sx cement, 4th plat 40' with 5 sx cement. Plugging Propo	at 5000', 2nd plug at 550' with 20 sees at 8 eceived by	O-16', DVd g at 2400' sx cement, Richar (TE	from 1520'-0' s with 20 sx ce d Lacey CHNICIAN; None Year:19 92 through tubing	w/3 x ce
lst plug 3rd plug 5th plug Plugging Operation	fill with mud and spot 20 sx cement at 1550, with 20 sx cement, 4th plat 40' with 5 sx cement. Plugging Proportions aftended by Agent?: All s Completed: Hour: 3 p.m. Day:	at 5000', 2nd plug at 550' with 20 sees at 8 eceived by	O-16', DVd g at 2400' sx cement, Richar (TE	from 1520'-0' s with 20 sx ce d Lacey CHNICIAN) None Year:19 92 through tubing	w/3 x ce ment
lst plug 3rd plug 5th plug Plugging Operation ACTUAL PL at 5005',	fill with mud and spot 20 sx cement at 1550, with 20 sx cement, 4th plat 40' with 5 sx cement. Plugging Proportions aftended by Agent?: All s Completed: Hour: 3 p.m. Day:	at 5000', 2nd plug at 550' with 20 sees at 8 eceived by	O-16', DVd g at 2400' sx cement, Richar (TE	from 1520'-0' s with 20 sx ce d Lacey CHNICIAN; None Year:19 92 through tubing	w/3 x ce ment
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lst plug 3rd plug 5th plug 6ctual Plat 5005', 2nd plug 3rd plug	fill with mud and spot 20 sx cement at 1550! with 20 sx cement, 4th plat 40' with 5 sx cement. P!ugging Propo Operations aftended by Agent?: All s Completed: Hour: 3 p.m. Day: ugging REPORT 1st plug filled with pulled to 2419' with 20 sx cement, pulled to 1557' with 20 sx cement,	at 5000', 2nd plug at 550' with 20 sees at 8 eceived by	O-16', DVd g at 2400' sx cement, Richar (TE	with 20 sx ce d Lacey CHNICIAN) None Year: 19 92 through tubing RECEIVED Alt	w/3 x ce ment
lst plug 3rd plug 5th plug Operation ACTUAL PL at 5005', 2nd plug 3rd plug 4th plug	fill with mud and spot 20 sx cement at 1550! with 20 sx cement. Plugging Propo Operations aftended by Agent?: All s Completed: Hour: 3 p.m. Day: uGGING REPORT 1st plug filled with pulled to 2419' with 20 sx cement, pulled to 1557' with 20 sx cement, pulled to 563' with 20 sx cement, pulled to 563' with 20 sx cement, pulled to 30' and filled to surface	at 5000', 2nd plugug at 550' with 20 sees Received by X Part 30 Month: mud and spotted 20	O-16', DVd g at 2400' sx cement, Richar (TE 12 sx cement	with 20 sx central description of the control of th	w/3 x ce ment
lst plug 3rd plug 5th plug Operation ACTUAL PL at 5005', 2nd plug 3rd plug 4th plug 5th plug	fill with mud and spot 20 sx cement at 1550! with 20 sx cement. P!ugging Propo Operations aftended by Agent?: All s Completed: Hour: 3 p.m. Day: ugging REPORT 1st plug filled with pulled to 2419' with 20 sx cement, pulled to 1557' with 20 sx cement, pulled to 563' with 20 sx cement, pulled to 30' and filled to surface 1500 psi.	at 5000', 2nd plugug at 550' with 20 state Sal Received by I X Part 30 Month: mud and spotted 20	g at 2400' sx cement, Richar (TE 12 sx cement	with 20 sx central description of the control of th	w/3 x ce ment
lst plug 3rd plug 5th plug Operation ACTUAL PL at 5005', 2nd plug 3rd plug 4th plug 5th plug cement at	fill with mud and spot 20 sx cement at 1550, with 20 sx cement. Plugging Proportions affended by Agent?: All s Completed: Hour: 3 p.m. Day: ugging REPORT 1st plug filled with pulled to 2419 with 20 sx cement, pulled to 563 with 20 sx cement, pulled to 30 and filled to surface 1500 psi. Used 60/40 Pozmix 6% gel by J.W. G: Used 60/40 Pozmix 6% gel by J.W. G:	at 5000', 2nd plugug at 550' with 20 state Sal Received by I X Part 30 Month: mud and spotted 20 with cement. Hooke	g at 2400' sx cement, Richar (TE 12 sx cement	with 20 sx ce d Lacey CHNICIAN) None Year: 19 92 through tubing RECEIVED Alt Alt WHENTY FAME ekside. Would	w/3 x ce ment
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