10-2/ Way James

	DRPORATION COMMISSION		19-20,491-0000
	NTION DIVISION - PLUGGING SECTION PRADO DERBY BUILDING		36 s, R 29
WICHITA,	, KANSAS 67202	2310	feet from S section
TECHNICI	AN'S PLUGGING REPORT	2310	feet from E section
Operator	License # 4824	Lease Name Cord	es Well / 1-3
Operator Name&	: Mesa Limited Partnership	County Meade	
Address	P.O. Box 2009	Well Total Depti	5040
÷	Amarillo, TX 79189-2009	Conductor Pipe:	Sizefeet
r		Surface Casing:	Size 8 5/8 feet 1350
Abandone	d Oll Well X	·	
	il as hereinafter indicated	<u> </u>	
	Contractor Proctor Casing Pulling	Inc.	6418
	6209 Aluma Valley Drive, Oklahom	a City, OK 73121	License Number 6418
			10 00
Company	to plug at: Hour: 10 a.m. Day:	²¹ Month:	10 Year:19 89
Plugging	proposal received from Willard	Dailey	
(company	name) Mesa Limited Partnership	·	(phone)
were:	5½" at 5039' PBTD 3132' Perfs at	2906-10, 3110-13	
	5½" at 5039' PBTD 3132' Perfs at set cement retainer at 2850', squ		r with 100 sx Class H c
lst plug	set cement retainer at 2850, squ		r with 100 sx Class H c
1st plug 2nd plug	set cement retainer at 2850, squ pump 70 sx cement at 1543,		r with 100 sx Class H c
1st plug 2nd plug 3rd plug	pump 70 sx cement at 1543, pump 35 sx cement at 700,		r with 100 sx Class H c
1st plug 2nd plug 3rd plug	pump 70 sx cement at 1543, pump 35 sx cement at 700, pump 10 sx cement at 40.	eeze through retaine	
1st plug 2nd plug 3rd plug	pump 70 sx cement at 1543, pump 35 sx cement at 700, pump 10 sx cement at 40.		
1st plug 2nd plug 3rd plug 4th plug	pump 70 sx cement at 1543, pump 35 sx cement at 700, pump 10 sx cement at 40.	eeze through retaine	Richard Lacey (TECHNICIAN)
2nd plug 3rd plug 4th plug Plugging	set cement retainer at 2850', squ pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A	eeze through retaine osal Received by	Richard Lacey (TECHNICIAN) None X
2nd plug 3rd plug 4th plug Plugging Operation	pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day:	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year:19
2nd plug 3rd plug 4th plug Plugging Operation	set cement retainer at 2850', squ pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year:19
2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Plugith 100	set cement retainer at 2850', squ pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement,	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year: 19 89 ', squeezed through ret
2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Pl with 100 2nd plug	pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement, pumped 70 sx cement at 1543',	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year:19
2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Pl with 100 2nd plug	set cement retainer at 2850', squ pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement,	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year:19 89 ', squeezed through ret
2nd plug 2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Pl with 100 2nd plug 3rd plug	pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement, pumped 70 sx cement at 1543',	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year: 19 89 ', squeezed through ret
2nd plug 2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Pl with 100 2nd plug 3rd plug	set cement retainer at 2850', squ pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement, pumped 70 sx cement at 1543', pumped 35 sx cement at 700',	osal Received by	Richard Lacey (TECHNICIAN) None X 10 Year: 19 89 ', squeezed through ret
2nd plug 2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Pl with 100 2nd plug 3rd plug 4th plug	pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement, pumped 70 sx cement at 1543', pumped 35 sx cement at 700', pumped 10 sx cement at 40'. Used Class H cement by Procter.	osal Received by II Part	Richard Lacey (TECHNICIAN) None X 10 Year:19 89 ', squeezed through ret CY 2 4 1986 COMMERCIAN Michita, Kansas 5½" casing.
2nd plug 3rd plug 4th plug Plugging Operation ACTUAL Pl with 100 2nd plug 3rd plug 4th plug Remarks:	set cement retainer at 2850', squ pump 70 sx cement at 1543', pump 35 sx cement at 700', pump 10 sx cement at 40'. Plugging Prop Operations attended by Agent?: A ns Completed: Hour: 3 p.m. Day: LUGGING REPORT 1st plug set a cem sx Class H cement, pumped 70 sx cement at 1543', pumped 35 sx cement at 700', pumped 10 sx cement at 40'.	osal Received by II Part	Richard Lacey (TECHNICIAN) None X 10 Year:19 89 ', squeezed through ret CY 2 4 1986 COMMERCIAN Michita, Kansas 5½" casing.

26272

FORM CP-2/3 Rev.01-84