	<sup>1</sup> , 070893	API NUMBER 15-	101-20,333	<u>, abel</u>	
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		NE NE , SEC.			
WICHITA, K	ANSAS 67202	4620	feet from	m S sectio	on line/
TECHNICIAN	I'S PLUGGING REPORT	660	feet from	n E sectio	n line
Operator l	.lconso #	Lease Name Hess	·	Mett /1	
Operator:	Murfin Drilling Company	County Lane			
	250 N. Water, Ste. 300	Well Total Dept			
	Wichita, KS 67202	Conductor Pipe:			
		Surface Casing:			
. handoned	Oli Weil X Gas Well	<del>-</del>		<del></del>	
		_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SHU HUI!		<del>-</del>
	as hereinafter indicated Murfin Drilling Co	ompany	<del></del>	6033	
'lugging C	Contractor Murfin Drilling Co	VC (7200	License Nu	mber	
<del></del>	250 N. Water, Ste. 300, Wichita		· · · · · · · · · · · · · · · · · · ·		<del></del>
	p plug at: Hour: 2 p.m. Day:		12	_ Year:199	0
iugging s	proposal received from Pat Canada	ту		<u>-</u>	
company r	Murfin Drilling Company		(pho	913-462	-6781
•					
vere: 5½"	at 4660' w/1400 gal. Latex. Peri	Es at 4406-10', Squ	eezed at 19	)60-96' w/20	0 = x - 2/1
	at 4660' w/1400 gal. Latex. Perged off at 2484' and part of sand		eezed at 19	960-96' w/20	0 sx-2/1
Sand bridg	ged off at 2484' and part of sand	dumped on top.			
Sand bridg	ged off at 2484' and part of sand perforate at 1300', squeeze $5\frac{1}{2}$ " v	dumped on top.			
Sand bridg	ged off at 2484' and part of sand	dumped on top.			
Sand bridg	ged off at 2484' and part of sand perforate at 1300', squeeze $5\frac{1}{2}$ " v	dumped on top.	1 in,		
Sand bridg	ged off at 2484' and part of sand perforate at 1300', squeeze 5½'' voump 100 sx cement down annulus.	dumped on top.	l in, Steve	Durrant	
Sand bridg Ist plug p 2nd plug p	ged off at 2484' and part of sand perforate at 1300', squeeze 5½" voump 100 sx cement down annulus.  Plugging Propo	dumped on top.  with 50 out and fil	l in, Steve	Durrant	
Sand bridg st plug p 2nd plug p	ged off at 2484' and part of sand perforate at 1300', squeeze 5½" voump 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All	dumped on top.  with 50 out and file  psal Received by    X Part	l in, Steve	Durrant CHNICIAN)	
Sand bridg  Ist plug p  2nd plug p  Plugging (	perforate at 1300', squeeze 5½" volump 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day:	osal Received by  X Part  11 Month:	l in, Steve	Durrant CHNICIAN)	
Sand bridg  lst plug p  2nd plug p  Plugging (  Operations	perforate at 1300', squeeze 5½" voump 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day:	osal Received by  X Part  11 Month:	1 in, Steve	Durrant CHNICIAN) None Year:19	
Sand bridg  lst plug p  2nd plug p  Plugging (  Operations	perforate at 1300', squeeze 5½" volump 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day:	osal Received by  X Part  11 Month:	1 in, Steve	Durrant CHNICIAN) None Year:19	
Sand bridg  lst plug p  2nd plug p  Plugging (  Operations  ACTUAL PLU  lst plug p  and shut i	perforate at 1300', squeeze 5½" volume 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day: 100 perforated at 1400', pumped down 5 central for 500 psi.	osal Received by    X   Part     11   Month:     72'   with 200 sx ceme	1 in, Steve (TEC	Durrant CHNICIAN) None Year: 19 90	
Sand bridg  lst plug p  2nd plug p  Plugging (  Operations  ACTUAL PLU  Lst plug p  and shut i	perforate at 1300', squeeze 5½" votate at 1400', squeeze 5½" votate at 140	osal Received by    X   Part     11   Month:     72'   with 200 sx ceme	Steve (TEC	Durrant CHNICIAN) None Year: 19 90 num pressure cellar.	
Sand bridg  Lst plug p  Plugging (  Operations  ACTUAL PLU  and shut i	perforate at 1300', squeeze 5½" volume 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day: 100 perforated at 1400', pumped down 5 central for 500 psi.	osal Received by    X   Part     11   Month:     72'   with 200 sx ceme	Steve (TEC	Durrant CHNICIAN) None Year:19 90 num pressure cellar.	
Sand bridg  st plug p  rugging (  perations  ctual plug p  and shut i	perforate at 1300', squeeze 5½" volume 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day: 100 perforated at 1400', pumped down 5 central for 500 psi.	osal Received by    X   Part     11   Month:     72'   with 200 sx ceme	Steve (TEC	Durrant CHNICIAN) None Year: 19 90 num pressure cellar.	
Sand bridg  Lst plug p  Plugging (  Operations  ACTUAL PLU  Lst plug p  and shut in  Plug plug p	perforate at 1300', squeeze 5½" voump 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All completed: Hour: 3 p.m. Day: 100 perforated at 1400', pumped down 5 in 500 psi.  Dumped 40 sx cement down backside,	dumped on top.  with 50 out and fill  psal Received by    X	Steve (TEC  12  ent. Maxim  bottom of  RECI STATE CORFORA  GEC 1	Durrant CHNICIAN) None Year:19 90 num pressure cellar.	
Sand bridg  lst plug p  2nd plug p  Coperations  ACTUAL PLU  lst plug p  and shut in  2nd plug p	perforate at 1300', squeeze 5½" volume 100 sx cement down annulus.  Plugging Proportions attended by Agent?: All Completed: Hour: 3 p.m. Day: 100 perforated at 1400', pumped down 5 central for 500 psi.	dumped on top.  with 50 out and fill  psal Received by  X Part  11 Month:  72'  32" with 200 sx ceme  cement came up in	Steve (TEC	Durrant CHNICIAN) None Year: 19 90 Tum pressure  cellar. TUED TION COMMISSION	
Sand bridg  lst plug p  2nd plug p  Plugging (  Operations  ACTUAL PLU  lst plug p  and shut i  2nd plug p	Plugging Proposed Completed: Hour: 3 p.m. Day: Gerforated at 1400', pumped down 50 perforated: Hour: 3 p.m. Day: Gerforated at 1400', pumped down 50 perforated at 1400', pumped down 50 perforated at 1400', pumped down 50 perforated 40 sx cement down backside,  Used 60/40 Pozmix 6% gel by Allia (if additional description is	dumped on top.  with 50 out and fill  psal Received by  X Part  11 Month:  72'  32" with 200 sx ceme  cement came up in	Steve (TEC	Durrant CHNICIAN) None Year: 19 90 Tum pressure Cellar. TUED TUDE COMMISSION	
Sand bridg  lst plug p  Plugging (  Operations  ACTUAL PLU  Lst plug p  and shut i  Plug plug p	Plugging Proposed Completed: Hour: 3 p.m. Day: Deerforated at 1400', pumped down 500 psi.  Used 60/40 Pozmix 6% gel by Allie	dumped on top.  with 50 out and fill  psal Received by  X Part  11 Month:  72'  32" with 200 sx ceme  cement came up in	Steve (TEC	Durrant CHNICIAN) None Year: 19 90 Tum pressure  cellar. TUED TION COMMISSION	

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