To:		API NUMBER 15-185-21,916-0000
CONSERVATI	PORATION COMMISSION ION DIVISION - PLUGGING SECTION	SE SE SE , SEC. 18 , 7 25 S, R 13
	ADO DERBY BUILDING (ANSAS 67202	N SE Corner of 330 feet from XXX section
	N'S PLUGGING REPORT	W SE Corner of 330 feet from WXX section
	Icense # 6393	
•	Brougher Oil, Inc.	
Name&		County Stafford Well Total Depth 4350 #141.38
	P. O. Drawer 1367	
	Great Bend, KS 67530	Conductor Pipe: Size feet feet
		Surface Casing: Size8 5/8 feet 431
Abandoned	OII Well_X Gas Well	Input Well SWD Well D&A
Other well	as hereinafter indicated	
Plugging C	Contractor Kelso Casing Pullin	License Number 6050
	Box 347, Chase, KS 67524	
Company to	plug at: Hour: 10:00 am Day:	17 Month: October Year:19 84
	proposal received from	
	•	
		(phone) 316-938-24
were:5	1/2" set at 4349' PBTD 4310'	Perfs 4266-70 4078-83' 4051-56'
were:5	1/2" set at 4349' PBTD 4310'	- · · · · · · · · · · · · · · · · · · ·
were: 5	and back to 4000' and dump 5 s	Perfs 4266-70 4078-83' 4051-56'
were: 5 Lst plug s 2nd plug S	and back to 4000' and dump 5 s	Perfs 4266-70 4078-83' 4051-56' ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull
were: 5 Lst plug s 2nd plug S	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1	Perfs 4266-70 4078-83' 4051-56' ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull
were: 5 Lst plug s 2nd plug S	and back to 4000' and dump 5 sequence well with 2 sx hulls, 1	Perfs 4266-70 4078-83' 4051-56' ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. oposal Received by J. H. Metz
were: 5 Lst plug s 2nd plug S release 8	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN)
were: 5 Lst plug s 2nd plug S release 8	and back to 4000' and dump 5 sequence well with 2 sx hulls, 1	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN)
were: 5 lst plug s 2nd plug S release 8 Plugging 0	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Properations attended by Agent?:	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN)
were: 5 Lst plug s 2nd plug S release 8 Plugging 0 Operations	and back to 4000' and dump 5 sequence well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Perations attended by Agent?: Completed: Hour: 12:30 pmDay	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part X None
were: 5 Lst plug s 2nd plug s release 8 Plugging 0 Operations	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Perations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx ge1, 50 sx cement, 10 sx ge1, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None : 17 Month: October Year:19 84 9' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer,
were: 5 lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU lst plug s	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Perations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None 17 Month: October Year:19 84 19' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56'
were: 5 lst plug s 2nd plug s release 8 Plugging 0 Operations ACTUAL PLU lst plug s 2nd plug s	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Perations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None 17 Month: October Year:19 84 19' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx gel, 10 sx gel, 10 sackshill
were: 5 lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU lst plug s 2nd plug s released 8	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Presentions attended by Agent?: Completed: Hour: 12:30 pm0ay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped Equeezed well with 2 sx hulls, 5/8" rubber plug and pumped 1	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None 17 Month: October Year: 19 84 9' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx gel, yield (Sackshill) 50 sx cement.
lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU 1st plug s 2nd plug s released 8	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Perations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped Equeezed well with 2 sx hulls,	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None 17 Month: October Year: 19 84 9' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx gel, rich (Sackshill) 50 sx cement.
were: 5 lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU lst plug s 2nd plug s released 8 Maximum p	and back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Preserved: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped squeezed well with 2 sx hulls, 5/8" rubber plug and pumped 1 ressure 450 psi and shut in preserved.	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None : 17 Month: October Year: 19 84 9' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx gel, 50 sx cement. STATE CONSERVATION DIVISION Wichita, Kansas
were: 5 lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU lst plug s 2nd plug s released 8 Maximum p	parations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped Gqueezed well with 2 sx hulls, 1 Plugging Pr Parations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 Find the same of the state of the same of th	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) Ali Part None 17 Month: October Year: 19 84 9' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx gel, rich (Sackshill) 50 sx cement.
were: 5 Lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU Lst plug s 2nd plug s released 8 Maximum p	pand back to 4000' and dump 5 sequeeze well with 2 sx hulls, 1 5/8" rubber plug and pump 150 Plugging Pr Presented: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 Fanded back to 4000' and dumped Equeezed well with 2 sx hulls, Figure 450 psi and shut in presented 450 psi and 450	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) All Part None 17 Month: October Year: 19 84 9' PETD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx per prical sackshift stackshift stacks
Vere: 5 Lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU Lst plug s 2nd plug s released 8 Maximum p	plugging Properations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped squeezed well with 2 sx hulls, anded back to 4000' and dumped squeezed well with 2 sx hulls, by 5/8" rubber plug and pumped 1 by 5/8" rubber plug and pumped 1 by 5/8" rubber plug and shut in properational description [Sed 60/40 Pozmix 2% gel 3% cc (if additional description [Sed 60/40 Pozmix 2% gel 3% cc (if additional description [Sed 60/40 Pozmix 2% gel 3% cc (if additional description	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) All Part None 17 Month: October Year:19 84 19' PBTD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx gel, sackshill sack
lst plug s 2nd plug S release 8 Plugging 0 Operations ACTUAL PLU Lst plug s released 8 Maximum p	plugging Properations attended by Agent?: Completed: Hour: 12:30 pmDay GGING REPORT 5 1/2" set at 434 anded back to 4000' and dumped squeezed well with 2 sx hulls, anded back to 4000' and dumped squeezed well with 2 sx hulls, by 5/8" rubber plug and pumped 1 by 5/8" rubber plug and pumped 1 by 5/8" rubber plug and shut in properational description [Sed 60/40 Pozmix 2% gel 3% cc (if additional description [Sed 60/40 Pozmix 2% gel 3% cc (if additional description [Sed 60/40 Pozmix 2% gel 3% cc (if additional description	Perfs 4266-70 4078-83' 4051-56' Ex cement on top of sand through bailer. 5 sx gel, 50 sx cement, 10 sx gel, 1 sack hull sx cement. Oposal Received by J. H. Metz (TECHNICIAN) All Part None 17 Month: October Year: 19 84 9' PETD 4310' Perfs 4266-70, 4078-83, 4051-56' 5 sx cement on top of sand through bailer, 15 sx gel, 50 sx cement, 10 sx per prical sackshift stackshift stacks