Tale 1 0 4 0 6 2 6 7 1 NUMBER 13- Drill Completion 3/5/52 (STATE SURPORATION COMMISSION CONSISTATION DIVISION - PLUGGING SECTION 200 GOLDRADO JERRY BOULDING MINISTON - PLUGGING REPORT		1 040626 2-	-2/ ADI NUMBER 15	15.185.19 Drill Con	pletion 3,	/5/52 / €
TECHNICIAN'S PLUGGING REPORT Operator: License 5337 Lease Name Fischer Meli C-4 Operator: Nadel and Cussman Stafford 1/7.7 Nadel and Cussman Stafford 1/7.7 Operator: Nadel and Cussman County Stafford 1/7.7 Tulsa, OK 74103 Conductor Pipe: Size feet Surface Casing: Size S 5/8 feet 330 Other veil as hereinatter indicated Input Well SkD Well Dia Other veil as hereinatter indicated Plugging Contractor Kelso Casing Pulling License Number 6050 Occaderor Pipe: Size feet Surface Casing: Size S 7/8 feet 330 Other veil as hereinatter indicated Input Well SkD Well Dia Other veil as hereinatter indicated Plugging Contractor Kelso Casing Pulling License Number 6050 Address P.O. Box 347, Chase, KS 67524 Company to plug at: Hour: 9:45 a.m. Day: 21 Nonth: 2 Year: 19 92 Plugging proposal received from Hillard Kelso Company name) Kelso Casing Pulling (phono) 316-938-2943 Green Stafford Track	STATE SOF	VERVITOR COMMISSION				
TECHNICIAN'S PLUGGING REPORT Operator: Operator: Named: and Gussman Named: Address Tulsa, OK 74103 Conductor Pipe: Size foot Surface Casing: Size B 5/B foot 330 Other well as hereinafter indicated Plugging Contractor Kelao Casing Pulling Company to plug at: Hour: 9:45 a.m. Day: 21 Month: 2 Year:19 Plugging proposal received from Millard Kelso (company name) Kolso Casing Pulling (company name) Kolso Casing Name Kolso Casing Name Name Name Name Name Name Name Name	200 COLOR	TION DIVISION - PLUGGING SECTION RADO DERBY BUILDING	NW NE NE , SEC	³⁰ , 'T	s,	RW
Operator: Icense / 5337 Leose Name Fischer Meil / C-4 Operator: Nadel and Cussman Name Address 3200 First National Tower Tulsa, OK 74103 Conductor Pipe: Size feet Surface Casing: Size S 5/8 feet 330 Abandoned Oli Weil X Gas Nell Input Weil SMD Weil OLA Other weil as hereinafter indicated Plugging Contractor Kelso Casing Pulling License Number 6050 Address P.O. Box 347, Chase, KS 67524 Company to plug at: Hour: 9:45 a.m. Day: 21 Month: 2 Year:19 Plugging proposal received from Hillard Kelso (company name) Kelso Casine Pulling (phone) 316-938-2943 sere: 5%" at 3621' w/150 sx cement, Open hele 3621-24' st plug sand back to 3580' and dump 5 sx cement, on top of sand through bailer, and plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 2 sx hulls, wand*125 %X cement Plugging Operations attended by Agent?: All X Part None Plugging Operations Completed: Hour: 10:15 a.m.Day: 21 Month: 2 Year: 19 Plugging Operations Completed: Hour: 10:15 a.m.Day: 21 Month: 2 Year: 19 Plugging Operations Completed: Hour: 10:15 a.m.Day: 21 Month: 2 Year: 19 Proposal Received by Steve Pfeifer (TECHNICIAN) Plugging Operations Completed: Hour: 10:15 a.m.Day: 21 Month: 2 Year: 19 Proposal Received by Steve Pfeifer (TECHNICIAN) Proposal Received			4950	foot fr	om S se	ction
Operator: Nadel and Gussman County Stafford 177.77	TECHNICIA	AN'S PLUGGING REPORT	990	feet fr	om E se	ction li
Address 3200 First National Tower Tulsa, 0K 74103 Conductor Pipe: Size foot Surface Casing: Size 8 5/8 foot 330 Abandoned Oli Neil X Gas Neil Input Woll SWD Well OLA Other veil as hereinafter Indicated Plugging Contractor Kelso Casing Fulling License Number 6050 Address P.O. Box 347, Chase, KS 67524 Company to plug at: Hour: 9:45 a.m. Day: 21 Month: 2 Year:19 Plugging proposal received from Hillard Kelso (company name) Kelso Casing Pulling (phone) 316-938-2943 Acre: 5% at 3621 w/150 sx coment, Open hale 3621-24' st plug and back to 3580' and dump 5 sx cement on top of sand through bailer, and plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 2 sx hulls; and 255 8x cement Plugging Proposal Received by Steve Preifer TECHNICIAN) Plugging Operations attended by Agent2: All X Part None Deperations Completed: Hour:10:15 a.mpay: 21 Month: 2 Year:19 Plugging Operations Completed: Hour:10:15 a.mpay: 21 Month: 2 Year:19 Plugging Operations Completed: Hour:10:15 a.mpay: 21 Month: 2 Year:19 Plugging Operations Attended by Agent2: All X Part None Operations Completed: Hour:10:15 a.mpay: 21 Month: 2 Year:19 Plugging Upunped down 8 5/8" with 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 125 sx cement. Maximum pressure 300 psi and shut in 100 psi. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2600' of 5½" casing. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2600' of 5½" casing.	Operator	License # 5337	Lease Name Fisc	her	Weii #	C-4
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Surface Casing: Size	Name& Address	3200 First National Tower	Well Total Dent	h	3624	• • • • • • • • • • • • • • • • • • •
Surface Casing: Size 8 5/8 feet 330 Abandoned Oi! Wei! X Gas Wei! Input Woi! SWD Wei! OlA Other wei! as hereinstfar Indicated Plugging Contractor Kelso Casing Fulling License Number 6050 Address P.O. Box 347, Chase, KS 67524 Company to plug ati Hour: 9:45 a.m. Day: 21 Month: 2 Year:19 92 Plugging proposal received from Millard Kelso (coopeny name) Kelso Casing Pulling (phone) 316-938-2943 erre: 5½" at 3621' w/150 sx cement, Open hole 3621-24' Ist plug sand back to 3580' and dump 5 sx cement on top of sand through bailer, Ind plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 2 sx hulls; and 725' Sx cement Plugging Proposal Received by Steve Pfeifer (TECHNICIAN) Plugging Operations attended by Agent7: All X Part None Operations Completed: Hour: 10:15 a.m.pay: 21 Month: 2 Year:19 92 ICTUAL PLUGGING REPORT 1st plug sanded back to 3570' and dumped 5 sx cement on top of and bridge through bailer, And plug pumped down 8 5/8" with 300 1bs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 1bs. hulls and 125 sx cement. Maximum pressure 300 psi and shut in 100 psi.		Tulsa, OK 74103				
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NVOICE additional description is necessary, use BACK of this form.)	ACTUAL PL sand bridg 2nd plug p	ge through bailer, pumped down 8 5/8" with 300 lbs. 1	hulls, 10 sx gel, 50 s	x cement,	10 sx ge	1,
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Idid (MXXXXXXX) observe this plugging.	actual PL sand bridg 2nd plug p 200 lbs. h	ge through bailer, pumped down 8 5/8" with 300 lbs. I hulls and 125 sx cement. Maximum	hulls, 10 sx gel, 50 s pressure 300 psi and	sk cement,	10 sx ge:	1,
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FORM CP-2/3