STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT REPORT

Sec. 4 Twp. 22 Rge. 13W (East) (West) County Stafford Total Depth 3773' Abandoned Oil Well Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Kelso Casing Pulling Address Box 176 Chase, Kansas License No. 683 Operation Completed: Hour: 12:30 PM Day: 5 Month: Year: 19 81	Operator's Full Name A	. Scott Ritchie	······································		·	
Plugging Contractor Kelso Casing Pulling Address Box 176 Chase, Kansas License No. 683 Aperation Completed: Hour: 12:30 PM Day: 5- Month: 12 Year: 19 81 The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434! 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 1 8 1981 CONSERVATION DIVISION	Complete Address <u>125 N.</u>	Market, Suite 950	Wichita, Kans	as 67202	·	
County Stafford Total Depth 3773' Abandoned Oil Well Gas Well Input Well SWD Well D&A Other well as hereafter indicated Plugging Contractor Kelso Casing Pulling Address Box 176 Chase, Kansas License No. 683 Operation Completed: Hour: 12:30 PM Day: 1 Month: 1 Year: 19 81 The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434' 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION CONSERVATION DIVISION	ease Name Muelle	r "A"	Well No.	#1		
ther well as hereafter indicated Clugging Contractor Kelso Casing Pulling Eddress Box 176 Chase, Kansas License No. 683 Peration Completed: Hour: 12:30 PM Day: 5- Month: 1 Year: 19 81 The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434' 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION CONSERVATION DIVISION	ocation NE NE NW	S	Sec. <u>4</u> Twp	22 Rge	13 W (East)	(West)
The well as hereafter indicated Clugging Contractor Kelso Casing Pulling Address Box 176 Chase, Kansas License No. 683 Peration Completed: Hour: 12:30 PM Day: 5- Month: 7- Year: 19 81 The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434! 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 1 8 1981 CONSERVATION DIVISION	County Stafford	T	lotal Depth _	37731		
Address Box 176 Chase, Kansas License No. Operation Completed: Hour: 12:30 PM Day: 5 Month: 7 Year; 19 81 The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434' 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION STATE CORPORATION COMMISSION CONSERVATION DIVISION	Abandoned Oil Well 🗶 Gas	Well Input We	211 SWD 1	Well	D & A	
the above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434' 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION Top Perfs 3431'to 3434' 3714- 3720' RECEIVED STATE CORPORATION COMMISSION CONSERVATION DIVISION	Other well as hereafter indi	cated			<u> </u>	<u>'</u>
Operation Completed: Hour: 12:30 PM Day: 5 Month: 5 Year: 19 81 The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434! 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION 3 18 1981 CONSERVATION DIVISION	Plugging Contractor Kelso	Casing Pulling				
The above well was plugged as follows: 332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434! 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 1 8 1981 CONSERVATION DIVISION	Address Box 176 Cha	ase, Kansas				
332' of 8 5/8" Recovered 3000' of 5½" Top joint of 8 5/8" was 5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434! 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION S-1865 MAY 181981 CONSERVATION DIVISION	peration Completed: Hour	: 12:30 PM Day:	Month:	<u> </u>	Year: 19_	81
5½" csg. set @ 3768' W/100 sks Plug back rto 3740' Top Perfs 3431'to 3434' 3714- 3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 181981 CONSERVATION DIVISION	ml 1 .	- C. 1.1		·		
Plug back rto 3740' Top Perfs 3431'to 3434; 3714-3720' Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 181981 CONSERVATION DIVISION	rue apone mett mas bringded a	s rollows:				
Sand back to 3400' W/5 sks cement. Spotted 25 sks of gel thru 5½" @ 850'. Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION 5-18-51 MAY 181981 CONSERVATION DIVISION	,		d 3000' of 5½"	Top joi	int of 8 5/8	8" was
Circulated 125 sks 50/50 poz-mix 4% gel 3% cc @ 400'to bottom of cellar. Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 181981 CONSERVATION DIVISION	332' of 8 5/8"	Recovered	d 3000' of 5½''	Top jos	int of 8 5/8	8" was
Cemented by Allied RECEIVED STATE CORPORATION COMMISSION MAY 181981 CONSERVATION DIVISION	332' of 8 5/8" 5½" csg. set @ 376	Recovered			int of 8 5/8	8" was
STATE CORPORATION COMMISSION MAY 1 8 1981 CONSERVATION DIVISION	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740	Recovered 68' W/100 sks 0' Top Perfs 3431't	o 3434; 3714	- 3720'		· · · · · · · · · · · · · · · · · · ·
MAY 181981 CONSERVATION DIVISION	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740 Sand back to 3400'	Recovered 68' W/100 sks 0' Top Perfs 3431't ' W/5 sks cement.	o 3434; 3714 Spotted 25 sks	- 3720' of gel th	nru 5½" @ 8	50'.
MAY 1 8 1981 CONSERVATION DIVISION	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740 Sand back to 3400' Circulated 125 sks	Recovered 68' W/100 sks 0' Top Perfs 3431't ' W/5 sks cement. State 50/50 poz-mix 4% get	o 3434; 3714 Spotted 25 sks	- 3720' of gel th	nru 5½" @ 8	50'.
	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740 Sand back to 3400' Circulated 125 sks	Recovered 68' W/100 sks 0' Top Perfs 3431't ' W/5 sks cement. State 50/50 poz-mix 4% get	o 3434; 3714 Spotted 25 sks	- 3720' of gel th	oru 5½" @ 8: n of cellar RECEIVED RPORATION COMM	50'.
Wichita, Kansas	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740 Sand back to 3400' Circulated 125 sks	Recovered 68' W/100 sks 0' Top Perfs 3431't ' W/5 sks cement. State 50/50 poz-mix 4% get	o 3434; 3714 Spotted 25 sks	- 3720' of gel th	n of cellar RECEIVED RECEIVED RECEIVED RECEIVED RECEIVED	50'.
	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740 Sand back to 3400' Circulated 125 sks	Recovered 68' W/100 sks 0' Top Perfs 3431't ' W/5 sks cement. State 50/50 poz-mix 4% get	o 3434; 3714 Spotted 25 sks	- 3720' of gel the 'to bottom' STATE CO	n of cellar RECEIVED RPORATION COMM 3 18 198 SERVATION DIVIS	50'.
1 .00	332' of 8 5/8" 5½" csg. set @ 376 Plug back rto 3740 Sand back to 3400' Circulated 125 sks	Recovered 68' W/100 sks 0' Top Perfs 3431't W/5 sks cement. State 50/50 poz-mix 4% get	o 3434; 3714 Spotted 25 sks	of gel the 'to bottom' STATE CO	n of cellar RECEIVED RPORATION COMM 3 18 198 SERVATION DIVIS	50'.

INV. NO. 5139-W