API NUMBER 15-047-20,181-0000  CEF2 NE, SEC. 3 , 1 24 S, R 17 WAE  3960 feet from Section line  660 feet from Section line  660 feet from Section line  CEF2 NE, SEC. 3 , 1 24 S, R 17 WAE  3960 feet from Section line  660 feet from Esction line  660 feet from Section	_	1 120585	6-25	V 7 20 101	247
200_CCOORADO DERSY 801LDING   3960   feet from   S section line   100_CC	TO: STAYE -COR		API NUMBER 15-	147-20,181 <b>-06</b> 00	· · · · · · · · · · · · · · · · · · ·
TECHNICIAN'S PLUGGING REPORT  660 test from S section line  660 test from E section line  660 te			C_E/2 NE, SEC.	<u>3</u> , 'T <u>24</u> s	, R 17 W/XEX
Operator: F.G. Holl Company Operator: F.G. Holl Company Operator: F.G. Holl Company Address P.O. Box 780167 Wightia, KS 67207 Conductor Pipe: Size Surface Casing: Size 8 5/8 feat 266  Abandoned Oil Well Gas Well X input Well SWD Well D&A  Address P.O. Rox 347. Chase, KS 67524 Company to plug at: Hour, 10:30 a.m. Day: 25 Month: 6 Year:19 Plugging proposal received from Bill Fulls (company name) Kelso Casing Pulling (company asse) Kelso Casing Pulling (company to plug at: Hour, 10:30 a.m. Day: 25 Month: 6 Year:19 Plugging proposal received from Bill Fulls (company name) Kelso Casing Pulling (company asse) Figging Proposal Received by Case Morris Vere: 4½" at 4395' w/125 ex cement, Ferfs at 4294-4300' lst plug and pump 3 ex hulls, 10 ex gel, 50 ex cement, 10 ex gel, 1 ex hulls, release 3 5/8"  wiper plug and pump 150 ex cement.  Plugging Proposal Received by Case Morris Cifchnician)  Plugging Operations attended by Agentf: All X Part Name  ACTUAL Plugging REPORTlat plug set CIBP in 4½" casing at 4250' and dumped 4 ex cement on top through baller,  2nd plug pumped into 8 5/8" surface casing with 3 ex hulls, 10 ex gel, 50 ex cement, 10 ex gel, 1 ex hulls, release 8 5/8"  ACTUAL Plugging Reportlated Hour: 12 p.m. Day: 25 Month: 6 Year:19  ACTUAL Plugging Actual Plug and pumped 150 ex cement, 10 ex gel, 50			3960	feet from S	section line
Operator: F.G. Holl Company  County Edwards  P.O. Box 780167  Wichita, KS 67207  Conductor Pipe: Size feet  Surface Cosing: Size 8 5/8 feet  Surface Cosing: Size 8 5/8 feet  Conductor Pipe: Size 6566  Abandonad Oil Well Gas Well X input Well SWD Well D&A  Other Well as hereinafter indicated  Kelso Casing Pulling License Number 6050  Address P.O. Rox 347. Chase, KS 67524  Company to plug at: Hour, 10:30 a.m. Day: 25 Month: 6 Year:19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  Were: 42 at 4395' W/125 sx cement, Perfs at 4294-4300'  Ist plug set CTBP at 4250' with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  Wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Cospleted: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORTISE plug set CTBP in 4M" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel  1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  STATE COMPANION DOWNSON  Note: 46 delitional description is necessary, use 9ACK of this form.) Within homses	TECHNICIA	N'S PLUGGING REPORT			
Operator: F.G. Holl Company  County Edwards  P.O. Box 780167  Wichita, KS 67207  Conductor Pipe: Size feet  Surface Cosing: Size 8 5/8 feet  Surface Cosing: Size 8 5/8 feet  Conductor Pipe: Size 6566  Abandonad Oil Well Gas Well X input Well SWD Well D&A  Other Well as hereinafter indicated  Kelso Casing Pulling License Number 6050  Address P.O. Rox 347. Chase, KS 67524  Company to plug at: Hour, 10:30 a.m. Day: 25 Month: 6 Year:19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  Were: 42 at 4395' W/125 sx cement, Perfs at 4294-4300'  Ist plug set CTBP at 4250' with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  Wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Cospleted: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORTISE plug set CTBP in 4M" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel  1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  STATE COMPANION DOWNSON  Note: 46 delitional description is necessary, use 9ACK of this form.) Within homses	Operator	License # 5056	Lease Name_F. Ma	ussey Well /	2
Address P.O. Box 780167  Withits, KS 67207  Conductor Pipe: Size test Surface Casing: Size 8 5/8 feet 266  Abandoned Cii Weii Sas Meii X input Weii SHD Weii DAA  Other Wei! as hereinafter Indicated Plugging Contractor Kelso Casing Pulling License Number 6050  Address P.O. Box 347, Chase, KS 67524  Company to plug at: Hour: 10:30 a.m. Day: 25 Month: 6 Year: 19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  Vere: 4½" at 4395' w/125 sx cement, Perfs at 4294-4300'  1st plug set CIBP at 4250' with 4 sx on top, 2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (YECHNICIAN)  Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year: 19 91  ACTUAL PlugGING REPORT ist plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer, 2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CONTROLATION COMMISSION  NO COMMISSION STATE CONTROLATION DIMISSION  NO COMMISSION STATE CONTROLATION DIMISSION STATE CONTROLATION DIMISSION  NO COMMISSION STATE CONTROLATION DIMISSION STATE CONTROLATION DIMISSION STATE CONTROLATION DIMISSION STATE CONTROLATION DIMISSION S	•	F.G. Holl Company		·	
Surface Casing: Size   10   266		P.O. Box 780167	Well Total Dept		
Surface Casing: Size 8 5/8 feat 266  Abandoned Oli Weil Gas Weil X input Weil SWO Weil DAA  Other well as hereinafter indicated Kelso Casing Pulling License Number 6050  Address P.O. Box 347. Chase, KS 67524  Company to plug at: Hour:10:30 a.m. Day: 25 Month: 6 Year:19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  vere: 4½" at 4395' w/125 sx coment, Perfs at 4294-4300'  Ist plug set CTEP at 4250' with 4 ex on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT: 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  JUL 0 2 1991  Remerks: Used 60/40 Pozmix 6Z gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DUMSION  I College of this form.) Widths Kantass  JUL 0 2 1991  Remerks: Used 60/40 Pozmix 6Z gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DUMSION  I College of this form.) Widths Kantass		Wichita, KS 67207			
Abandoned Oll Weil Gas Weil X input Weil SWD Weil DAA  Other veil as hereinafter indicated Kelso Casing Pulling License Number 6050  Address P.O. Rox 347. Chase, KS 67524  Company to plug at: Hour:10:30 a.m. Day: 25 Month: 6 Year:19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  vere: 4½ at 4395 w/125 sx coment, Perfs at 4294-4300 lst plug set CIBP at 4250 with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx coment, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx coment.  Plugging Proposal Received by Case Morris (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORTISE plug set CIBP in 4½" casing at 4250 and dumped 4 sx coment on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx coment, 10 sx gel sx hulls, released 8 5/8" wiper plug and pumped 150 sx coment.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  JUL 0 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. COMSERVATION DUMSION 1 C 16 pdd17ionel description is necessary, use 8ACK of this form.) Whith: Komese			Surface Casing:	Size 8 5/8 fee	266
Other well as hereinafter indicated	Abandoned	Oll Well Gas WellX			
Relso Casing Pulling   License Number   6050				<del></del>	
Address P.O. Box 347. Chase, KS 67524  Company to plug at: Hour:10:30 a.m. Day: 25 Month: 6 Year:19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  were: 4½" at 4395' w/125 sx cement, Perfs at 4294-4300'  1st plug set CIBP at 4250' with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations aftended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE COMPORATION COMMINSSION  JUL 0 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. COMSERVATION DIVISION  I (did / xidxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		Volce Caging Pulling		I I can a a New base	6050
Company to plug at: Hour: 10:30 a.m. Day: 25 Month: 6 Year: 19 91  Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  were: 4½" at 4395' w/125 sx cement, Perfs at 4294-4300'  lst plug set CTBP at 4250' with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year: 19 91  ACTUAL Plugging REPORT 1st plug set CTBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMINSSION  JUL O 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HONCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  I (did / satisface) observe this plugging.				cicense Number_	
Plugging proposal received from Bill Fulls  (company name) Kelso Casing Pulling (phone) 316-938-2943  were: 4½" at 4395' w/125 sx cement, Perfs at 4294-4300'  1st plug set CTBP at 4250' with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORTist plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE COMPORATION COMMISSION  NO COMPRENCIATION DIVISION  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. COMSERVATION DIVISION  NO COMPRENCIATION COMMISSION  NO COMPRENCIATION COMMISSION  NO COMPRENCIATION DIVISION  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. COMSERVATION DIVISION  NO COMPRENCIATION COMMISSION  NO COMPRENCIATION DIVISION  NO COMPRENCIATION DIVISION  STATE COMPRENCIATION DIVISION  AND COMPRENCIATION DIVISION  NO COMPRENCIATION DIVISION  STATE COMPRENCIATION DIVISION  NO COMPRENCIATION DIVISION  NO COMPRENCIATION DIVISION  STATE COMPRENCIATION DIVISION  NO COMPRENCIATION DIVISION  NO COMPRENCIATION DIVISION  STATE COMPRENCIATION DIVISION  NO COMPRE				· 6	01
Kelso Casing Pulling  (phone) 316-938-2943  were: 4½" at 4395' w/125 sx cement, Perfs at 4294-4300'  1st plug set CTBP at 4250' with 4 sx on top,  2nd plug pump 3 sx bulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORTist plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  NO COMMISSION  STATE CORPORATION DIVISION  STATE CORPORATION DIVISION  Of the pdditional description is necessary, use BACK of this form.) Wichita, Kemsas  I (did / Maximum) observe this plugging.	Company to	o plug at: Hour: 10:30 a.m. Day:	Month:	Year	:19
State Complete: 42" at 4395' w/125 sx cement, Perfs at 4294-4300'	<del>-</del>	•	<del></del>	·	
were: 4½" at 4395' w/125 sx cement, Perfs at 4294-4300'  1st plug set CIBP at 4250' with 4 sx on top,  2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (YECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year: 19 91  ACTUAL PLUGGING REPORT ist plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  JUL O 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. COMSERVATION DUMSION  I (did / Addatabath observe this plugging.	(company	name) Kelso Casing Pulling		(phone)3	16-938-2943
2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8"  wiper plug and pump 150 sx cement.  Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: Ali X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year: 19 91  ACTUAL Plugging REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  JUL O 2 1991  Remarks: Used 60/40 Fozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  Remarks: Used 60/40 Fozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  ACTUAL Plugging Proposal Received by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  ACTUAL Plugging Plugg	were: 41/2				
Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  JUL 0 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. COMSERVATION DIVISION  Of the pdditional description is necessary, use BACK of this form., Wichita, Kansas	lst plug	set CIBP at 4250' with 4 sx on top	,		<del></del>
Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  Maximum pressure 0-400 psi and shut in 150 psi.  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. Comsenvation Division  Chapter 2403' of 4½" casing. Comsenvation Division	2nd plug	pump 3 sx hulls, 10 sx gel, 50 sx	cement, 10 sx gel, 1	l sx hulls, relea	se 8 5/8"
Plugging Proposal Received by Case Morris  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  Maximum pressure 0-400 psi and shut in 150 psi.  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. Comsenvation Division  Chapter 2403' of 4½" casing. Comsenvation Division	wiper plu	g and pump 150 sx cement.			<del></del>
Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CORSERVATION DIVISION  Of the additional description is necessary, use BACK of this form.) Wichita, Kansas		<del></del>			<del></del>
Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CORSERVATION DIVISION  Of the additional description is necessary, use BACK of this form.) Wichita, Kansas		Plugging Press	and Paratuid by	Case Morris	<del></del> .
Operations Completed: Hour: 12 p.m. Day: 25 Month: 6 Year:19 91  ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  Maximum pressure 0-400 psi and shut in 150 psi.  RECEIVED  STATE CORPORATION COMMISSION  JUL 0 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. Conservation Division  Of the odditional description is necessary, use BACK of this form.) Wichita, Kansas			DS41 KACATÁAG BA		(N)
ACTUAL PLUGGING REPORT 1st plug set CIBP in 4½" casing at 4250' and dumped 4 sx cement on top through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel 1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECFIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  JUL O 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  O 1 Constant observe this plugging.	Plugging (	Operations attended by Agent?: Al	X   Part	None	
through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel  1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  JUL O 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  O Conservation of this form.) Wichita, Kansas  I (did / xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Operations	s Completed: Hour: 12 p.m. Day:	25 Month:	6 Year:	91
through bailer,  2nd plug pumped into 8 5/8" surface casing with 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel  1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  JUL O 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  O Conservation of this form.) Wichita, Kansas  I (did / xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ACTUAL PLI	UGGING REPORTIST plug set CIBP in	4½" casing at 4250'	and dumped 4 sx	cement on top
1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  JUL 0 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  (b) odditional description is necessary, use BACK of this form.) Withita Kansas  I (did / xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		•			
1 sx hulls, released 8 5/8" wiper plug and pumped 150 sx cement.  RECEIVED  Maximum pressure 0-400 psi and shut in 150 psi.  STATE CORPORATION COMMISSION  JUL 0 2 1991  Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  (b) odditional description is necessary, use BACK of this form.) Withita Kansas  I (did / xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	2nd plug	numbed into 8 5/8" surface casing	with 3 sx hulls, 10	sx gel. 50 sx ce	ment. 10 sx gel
Maximum pressure 0-400 psi and shut in 150 psi.    Maximum pressure 0-400 psi and shut in 150 psi.   STATE CORPORATION COMMISSION			<del></del>		<del></del>
Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION  [ (did / xixxxxxix) observe this plugging.	·				
Remarks: Used 60/40 Pozmix 6% gel by HOWCO. Recovered 2403' of 4½" casing. CONSERVATION DIVISION    N	Maximum p	ressure 0-400 psi and shut in 150	psi.		v
NVO Che additional description is necessary, use BACK of this form.) Wichita Kansas  I (did / xixixxxxix) observe this plugging.			·		L 0 2 1991
I IN V U I U E D  I (did / xhxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Remarks: U				
7 18-91	INVO	1671	necessary, use BACK	of this form.)	ichila, Kansas —
Signed Wuraul Kanken			Λ	$O_{I}$	, M
1 0 0 m ()	ITE	(-18-7)	Signed NO	cau Kanke	