TECHNICIAN, KAMSAS 07202 660 feet from E section line 3300 feet from E section line 0perator: John J. Darrah, Jr. 0perator: Surface Cesing: Size 5/8 feet 16et 0perator: Surface Cesing: Size 5/8 feet 0perator: Surface Cesing: Size 6/8 feet 0perator: Surface Cesing:	STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		API NUMBER 15-135-22,329-0566 C SE SW, SEC. 35 , T 18 S, R 21 W/E	
Comparator License # 5088 Coperator: John J. Darrah, Jr. County Ness Conductor Pipe: Size feet Surface Cealing: Size8 5/8 feet 416 Abandoned Oil Weil x Ges Weil Input Weil SHD Weil DAA Other well as hereinefter indicated Plugging Confractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, XS 67530 Company to plug at: Hour: 11 a.m. Day: 21 Honth: 7 Year: 19 87 Plugging proposal received from Deacon Pulley' (company neme) Rockhold Engineering, Inc. (phone) 316-792-2506 Were: 5½" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement Plugging Operations attended by Agent?: All X Perf None Coperations Completed: Hour: 12 p.m. Day: 21 North: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer, 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. State Coperations (TECHNICIAN) Maximum pressure 1000 psi and shut in 400 psi. Corestant Annual Annual Coperations (If additional description is necessary, use BACK of this fore.) (17 139 Control of the control of the control of the control of Signed Contr	•	•	2200	_
Operator: Named Address 412 East Douglas, Suite One Wichita, KS 67202 Conductor Pipe: Size Surface Casing: Size 5/8 feet 416 Abandoned Oil Weil X Gas Weil Input Weil SWO Weil D&A Other Weil as hereinafter Indicated Plugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug et: Hour: 11 s.m. Day: 21 Month: 7 Year: 19 87 Plugging proposal received from Deacon Pulley' (company name) Rockhold Engineering, Inc. (phone) 316-792-2506 Were: 54" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB List plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx scl., 50 sx cement, 10 sx gcl., 100 lbs. hulls and Li50 sx cement Plugging Operations attended by Agent7: All X Perf None Operations Completed: Hour: 12 p.m. Day: 21 Hoath: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer, 2nd plug pumped 300 lbs. hulls, 10 sx gcl., 50 sx cement, 15 sx gcl., 100 lbs. hulls, Preleased 8.5/8" wiper plug and pumped 150 sx cement. **STATE Operations of Sand Sand Sand Sand Sand Sand Sand Sand		,		
Name4 Address 412 East Douglas, Suite One Wichita, KS 67202 Conductor Pipe: Size feet Surface Casing: Size 5/8 feet 416 Abendoned Oil Well X Gas Well Input Well SWD Well D&A Other well as hereinafter indicated Plugging Confrector Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 11 a.m. Day: 21 Month: 7 Year: 19 87 Plugging proposal received from Deacon Pulley (coapeny name) Rockhold Engineering, Inc. (phone) 316-792-2506 Were: 55" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement Plugging Operations attended by Agent7: All X Pert Nona Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PluGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer, 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE Operations of State Power plug and pumped 150 sx cement. Maximum pressure 1000 psi and shut in 400 psi. Correspondent Completed State of State Operations at a standard object of State Operations Operations of State Operations of State Operations Operati	-	·		Well /1
Conductor Pipe: Size feet				
Surface Casing: Size \$ 5/8 feet 416 Abandoned Oli Meil X Gas Meil Input Meil SWD Meil D&A Other well as hereinsfter Indicated Plugging Confractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 11 a.m. Day: 21 Month: 7 Year: 19 87 Plugging proposal received from Deacon Pulley' (company name) Rockhold Engineering, Inc. (phone) 316-792-2506 were: 5½" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Part None Operations Completed: Mour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer, 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. Maximum pressure 1000 psi and shut in 400 psi. COSSEMURICANING COMMING	Address		Well Total Depth	4231 feet
Abandoned Oil Well X Gas Well Input Well SWD Well D&A Other well as hereinafter Indicated Plugging Confrector_Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 11 a.m. Day: 21 Month: 7 Year: 19 87 Plugging proposal received from Deacon Pulley (company name) Rockhold Engineering, Inc. (phone) 316-792-2506 Were: 54" at 4217' PBTD 4178' Perfs at 4139-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Perf None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. **STATE OPERATION COMMUNICATION Maximum pressure 1000 psi and shut in 400 psi. CONSENSATION COMMUNICATION CONSENSATION COMMUNICATION (If additional description is necessary, use BACK of this form.) I NATE **AST **CUMPNICTION** Signed **CUMPNICTION** CITCHNICIAN) AUTE **AST **CUMPNICTION** Signed **CUMPNICTION** CITCHNICIAN) CITCHNICIAN)		wichita, KS 6/2U2	Conductor Pipe: Size	feet
Other veil as hereinafter Indicated Plugging Contractor_Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug et: Hour: 11 a.m. Day: 21 Month: 7 Year: 19 87 Plugging proposal received from Deacon Pulley (company name) Rockhold Engineering, Inc. (phone) 316-792-2506 vere: 54" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agentr: All X Part None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE OPERATION OF THE PROPERTY OF STATE OF THE PROPERTY OF THE		·	Surface Casing: Size 8.5	/8 feet 416
Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 11 a.m. Day: 21 Month: 7 Year:19 87 Plugging proposal received from Deacon Pulley' (company name) Rockhold Engineering, Inc. (phone) 316-792-2506 Were: 55" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Pert None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year:19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, Proposal Received 8 5/8" wiper plug and pumped 150 sx cement. Naximum pressure 1000 psi and shut in 400 psi. Companyation Completed: State Companyation Communication (if additional description is necessary, use BACK of this form.) AUG 3 1027 Naximum pressure 1000 psi and shut in 400 psi. Companyation Communication (if additional description is necessary, use BACK of this form.) AUG 3 1027 Signed Dan Green (IECHNICIAN) (TECHNICIAN)	Abandoned	Oll Well X Gas Well	Input WellSWD We	11 D&A
Plugging Contractor Rockhold Engineering, Inc. Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 11 a.m. Day: 21	Other well	l as hereinafter Indicated		
Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 11 a.m. Day: 21	Plugging (
Plugging proposal received from Deacon Pulley' (compony name) Rockhold Engineering, Inc. (phone) 316-792-2506 vere: 5½" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Part None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL Plugging REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, Teleased 8 5/8" wiper plug and pumped 150 sx cement. STATE COMPOSATION COMMINISCION Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi				
Plugging proposal received from Deacon Pulley' (compony name) Rockhold Engineering, Inc. (phone) 316-792-2506 vere: 5½" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Part None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL Plugging REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, Teleased 8 5/8" wiper plug and pumped 150 sx cement. STATE COMPOSATION COMMINISCION Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi. Conscience and Maximum pressure 1000 psi and shut in 400 psi	Company to	o plug at: Hour: 11 a.m. Day:	21 Month: 7	87
Compeny Name) Rockhold Engineering, Inc. (phone) 316-792-2506 vere: 5½" at 4217' PBTD 4178' Perfs at 4138-83' Elevation 2160'KB 1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Part None Operations Completed: Hour: 12 p.m. Day: 21 Honth: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer, 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, Teleased 8 5/8" wiper plug and pumped 150 sx cement. STATE COMPONDATION COMMISSION AND 3 1007 Maximum pressure 1000 psi and shut in 400 psi. COMSENVATION COMMISSION (If additional description is necessary, use BACK of this form.) 11 Adv Completed: The plugging. Signed Dan Joodson (TECHNICIAN) (TECHNICIAN)				Tear: 19 57
Ist plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent?: All X Pert None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. Maximum pressure 1000 psi and shut in 400 psi. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2357' of 5½ Place Content of the form.) ADD 3 1007 Maximum pressure 1000 psi and shut in 400 psi. Signed Day Joodon CHECHNICIAN) Signed Day Joodon (TECHNICIAN) CHECHNICIAN)				216 702 2506
1st plug sand back to 4085' and dump 5 sx cement on top of sand through bailer, 2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Coodrow (TECHNICIAN) Plugging Operations attended by Agent7: Ai! X Part None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE COMPAGING COMMISSION Maximum pressure 1000 psi and shut in 400 psi. CONSENVATION DUMPSION AUG 3 1007 Maximum pressure 1000 psi and shut in 400 psi. CONSENVATION DUMPSION (If additional description is necessary, use BACK of this form.) Signed Day Joodson OPERATOR OF THE CHRICIAN) OPERATOR OF THE CHRICIAN) Signed Day Joodson				· · · · · · · · · · · · · · · · · · ·
2nd plug pump 300 lbs. hulls, 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls and 150 sx cement. Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: Ai! X Part None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, Teleased 8. 5/8" wiper plug and pumped 150 sx cement. STATE CORDINATION COMMISSION Maximum pressure 1000 psi and shut in 400 psi. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2357' of 5½ ***********************************				······································
Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: AliX PartNone Operations Completed: Hour: 12 p.m. Day:21	lst plug	sand back to 4085' and dump 5 sx o	ement on top of sand throu	gh bailer,
Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: All X Part None Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE CORREGATION COMMISSION AUG 3 1007 Maximum pressure 1000 psi and shut in 400 psi. Consequent of 52 Michain Commission	2nd plug	pump 300 lbs. hulls, 10 sx gel, 50) sx cement, 10 sx ge1, 100	lbs. hulls and
Plugging Proposal Received by Paul Luthi and Dan Goodrow (TECHNICIAN) Plugging Operations attended by Agent7: AllXPart None Operations Completed: Hour: 12 p.m. Day:21Month:7Year: 1987 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls,	_150_sx_ce	ment.		
Plugging Operations attended by Agent?: AltXPart	· ·			
Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE CORPORATION COMMISSION Maximum pressure 1000 psi and shut in 400 psi. CONSERVATION COMMISSION CONSERVATION CONSER		Plugging Propo		
Operations Completed: Hour: 12 p.m. Day: 21 Month: 7 Year: 19 87 ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE CORPORATION COMMISSION Maximum pressure 1000 psi and shut in 400 psi. CONSERVATION COMMISSION CONSERVATION CONSER	Plugging 0	perations attended by Agent?: Al	tXPart	None
ACTUAL PLUGGING REPORT 1st plug sanded back to 4085' and dumped 5 sx cement on top of sand through bailer. 2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, DECRETATION COMMISSION STATE CORRESPONDED COMMISSION AUG 3 1087 Maximum pressure 1000 psi and shut in 400 psi. CONSERVATION COMMISSION COMMISSION CONSERVATION COMMISSION				
2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE CORPORATION COMMISSION AUG 3 1087 Maximum pressure 1000 psi and shut in 400 psi. CONSERVATION DIVISION (If additional description is necessary, use BACK of this form.) I Adv Aug 2 Serve this plugging. Signed Dan Joodway (TECHNICIAN)				
2nd plug pumped 300 lbs. hulls, 10 sx gel, 50 sx cement, 15 sx gel, 100 lbs. hulls, released 8 5/8" wiper plug and pumped 150 sx cement. STATE CORPORATION COMMISSION AUG 3 1087 Maximum pressure 1000 psi and shut in 400 psi. CONSERVATION DIVISION (If additional description is necessary, use BACK of this form.) I Adv Aug 2 Serve this plugging. Signed Dan Joodway (TECHNICIAN)	through b	ailer.		
Maximum pressure 1000 psi and shut in 400 psi. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2357' of 5½ Casingsas (If additional description is necessary, use BACK of this form.) I (NdV			50 sx cement, 15 sx gel. 10	00 lbs. hulls.
Maximum pressure 1000 psi and shut in 400 psi. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2357' of 5½ Casingus (If additional description is necessary, use BACK of this form.) I (Adv (Adv (Adv (Adv (Adv (Adv (Adv (Adv	rologgad	9.5/9!!	STATE CORP	SATION OF THE STATE OF THE STAT
Maximum pressure 1000 psi and shut in 400 psi. Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2357' of 5½ Casing sing sing sing sing sing sing sing	released	8 3/8 wiper plug and pumped 150 s	x cement.	- 3-87
Remarks: Used 60/40 Pozmix 6% gel by Allied. Recovered 2357' of 5½" casings (if additional description is necessary, use BACK of this form.) I (NdV (SEE Deserve this plugging. Signed San Joodson (TECHNICIAN)				3 1087
(If additional description is necessary, use BACK of this form.) I (Nd) (SEE apserve this plugging. Signed San Goodwar (7/29			The second of	STION OWERS
OATE 19-3-87 Signed Dan Goodway	Remarks: U	sed 60/40 Pozmix 6% gel by Allied.	Recovered 2357' of 5½1"ca	นั้ธินักธิ _เ นธ
Signed Van Hoodson (7/29	. L.BLAL &	TOTAL CONTRACT OF THE STATE OF	necessary, use <u>BACK</u> of this	form.)
OATE (TECHNICIAN)	T.M.A. Q	KARRET Observe this plugging.	$\mathcal{L}_{\mathcal{L}}$	7
77/29	DATE	3-87		TAN
	1	7/29	٥	500M 00 04-