DATE

'NV. NO. 3205

To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION CONSERVATION DIVISION - PLUGGING SECTION CONSERVATION DIVISION - PLUGGING SECTION NO SESSE - SEC. 27 , 1 32 S. R. II W/K SECORDER of WICHITA, KANASA 67202 TECHNICIANI'S PLUGGING REPORT Operator: Mineral Management Corp. Operator: Mineral Management Corp. Named Address 2927 Keywest Court Neil Total Depth 2880 feet 260 Abendoned Oli Well Gas Well XX input Well SWO Mell D&A Other vell as horeinafter indicated Plugging Confractor Rockhold Engineering. Inc. Address Box 698, Great Bend, KS 6730 Company to plug af: Hour: 10:00 am Day: 9 Month: August Year: 19 84 Plugging proposal received from Dakdon Pulley 7 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		¹ 080188		
STATE COMPORATION COMMISSION - PLUCGING SECTION NE SEE SE , SEC. 27 , 7 32 S, R 11 W/K 200 COLORADO DERBY BUILDING WIGHTLY, KARASA 57202 990 feet from W/K 300 Colorado DERBY BUILDING WIGHTLY KARASA 57202 100 COLORADO DERBY BUILDING REPORT 330 feet from W/K 300 Colorado File Wightly Karasa 57202 100 Colorado File Wichita, KS 67204 100 Col				
200 COLORADO DERBY BUILDING WICHITA, KAMASA 57202 990 feet from MAC section in the Wichita, KAMASA 57202 TECHNICIAN'S PLUGGING REPORT Operator: Mineral Management Corp. Operator: Mineral Management Corp. Operator: Mineral Management Corp. Wichita, KS 67204 Conductor Pipe: Size Wichita, KS 67204 Conductor Pipe: Size Surface Casing: Size 8 5/8 rest 200 Abandoned Oll Well Gas Well XX input Well SWO Well Other well as hereinafter indicated Plugging Contractor Rockhold Engineering, Inc. Company to plug at: Hour: 10:00 am Day: 9 Month: August Year: 19 84 Plugging proposal received from Dencon Pulley 7' (company ame) Rockhold (phone) 316-792-2506 vera: 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sand back to 2770' and dump 4 sx cement on top of sand through bailer 2nd plug pump 3 sx hulls, 10 sx 281, 50 sx cement, 10 sx 281, 1 sack hulls, release 8 5/8" rubber plug and pump an additional 100 sx cement Plugging Operations completed: Hour: 12:15 pm Day: 9 Moath: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PETD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer 2nd plug pumped 3 ax hulls, 10 sx 281, 50 sx cement, 10 sx 281, 1 sack hulls, release 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2Z gel 3Z cc by Hallibutton. They recovered 2250' of 41/2" cat Conspensator Score of this plugging of Dencessory, use BACK of this form.) AMERICANO CEMPAN AND SECTION COMMUNES COMM	•	STATE CORPORATION COMMISSION		
TECHNICIANIS PLUGGING REPORT Operator License / 5264 Lesse Neme Thomas Veil / "A" Operator: Mineral Management Corp. 2927 Keywest Court Wichita, KS 67204 County Barber 2880 Weil Total Depth 2880 Surface Casing: Size 5/8 feet 260 Abendoned Oli Weil Sas Weil XX Input Weil SVO Weil 04A Other weil as hereinafter indicated Plugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 10:00 am Day: 9 Month: August Year: 19 84 Plugging proposal received from Deacon Pulley 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7'		200 COLORADO DERBY BUILDING	N SE Corner of geo feet from WW section line	
Operator: Mineral Management Corp. County Barber 4.3.60 Named 2927 Keywest Court Weil Total Depth 2880 feet Exchanges 2927 Keywest Court Weil Total Depth 2880 feet Surface Casing: Size 5/8 feet 260 Nonderfor Pipe: Size feet Surface Casing: Size 8.5/8 feet 260 Abandoned Oli Weil Gas Weil XX Input Weil SWD Weil DAA Other weil as hereinefter indicated Piugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug et: Hour: 10:00 am Depy: 9 Month: August Year: 19.84 Piugging proposel received from Deadon Pulley 77 feet 19.84 Piugging proposel received from Deadon Pulley 77 feet 19.84 Piugging proposel received from Deadon Pulley 77 feet 19.84 Piugging proposel received from Deadon Pulley 78 feet 19.84 Piugging proposel received from Deadon Pulley 79 feet 19.84 Piugging pump 3 sx hulls, 10 sx gel, 50 sx cement on top of sand through bailer 2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement 10 sx gel, 1 sack hulls, release 8.5/8" rubber plug and pump an additional 100 sx cement Piugging Operations attended by Agent1: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Hooth: August Year: 19.84 ACTUAL PLUGGING REPORT 4.1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8.5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (14 sddifional 4985c/Febt/2004-2085) AUG 16 1984 Signed Commission AUG 16 1984 Signed Commission AUG 16 1984 Signed Commission		TECHNICIAN'S PLUGGING REPORT	330 W SE Corner of feet from MOZE section line	
Named Address 2927 Keywest Court Well Total Depth 2880 feet Wichica, KS 67204 Conductor Pipe: Size feet Surface Casing: Size 8 5/8 feet 260 Surface Casing: Size 8 5/8 feet 260 Abandoned Oli Neil Gas Neil XX input Neil SND Neil DAA Other veil as hereinafter indicated Plugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 10:00 am Day: 9 Month: August Year: 19 84 Plugging proposal received from Deadon Pulley 7' 3.4		Operator License # 5264		
Address 2927 Keywest Court Weil Total Depth 2880 feet Wichita, KS 67204 Conductor Pipe: Size feet Surface Casing: Size 8 5/8 feet 2600 Abandoned Oli Meli Gas Meli XX Input Weil SWO Neli DAA Other well as hereinsfter indicated Piugging Confractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 10:00 am Day: 9 Month: August Year: 19 84 Plugging proposal received from Dencion Pulley 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7'			County Barber \$ 93,60	
Surface Casing: Size 8 5/8 feet 260 Abandoned Oil Weil Gas Weil XX Input Weil SMD 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 at: Hour: 10:00 am Day: 9 Month: August Year:19 84 Plugging proposal received from Deadon Pulley 7 ' " " " " " " " " " " " " " " " " " "		2027 Variate Carret	Well Total Depth 2880 feet	
Abandoned 011 Well Gas Well XX Input Well SWD Well D&A Other well as hereinefter indicated Plugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 10:00 am Day: 9 Month: August Year:19 84 Plugging proposel received from Deadon Fulley 7' 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Wichita, KS 67204		
Other well as hereinefter Indicated Plugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug at: Hour: 10:00 am Day: 9 Month: August Year:19 84 Plugging proposel received from Deadon Pulley 7' 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-		Surface Casing: Size 8 5/8 feet 260	
Plugging Contractor Rockhold Engineering, Inc. License Number 5111 Address Box 698, Great Bend, KS 67530 Company to plug ef: Hour: 10:00 am Day: 9 Month: August Year: 19 84 Plugging proposal received from Deadon Pulley 7' " " " " " " " " " " " " " " " " " "		Abandoned Oil Well Gas Well XX	Input Well D&A	
Company to plug at: Hour: 10:00 am Day: 9 Month: August Year:19 84 Plugging proposal received from Deadon Fulley 7' """ """ """ """ """ """ """ """ """		Other well as hereinafter indicated	· ·	
Company to plug at: Hour: 10:00 am Day: 9 Month: August Year:19 84 Plugging proposal received from Deadon Pulley 7' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		Plugging Contractor Rockhold Engineering,	Inc. License Number 5111	
Plugging proposal received from Deadon Pulley 7' (company name) Rockhold (phone) 316-792-2506 vere: 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sand back to 2770' and dump 4 sx cement on top of sand through bailer 2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rubber plug and pump an additional 100 sx cement Plugging Proposal Received by (TECHNYCIAN) Plugging Operations attended by Agent7: All X Perf None Operations Completed: Hour: 12:15 pm Day: 9 Moath: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case of the strength of the streng		Address Box 698, Great Bend, KS 67530		
(company name) Rockhold (phone) 316-792-2506 were: 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sand back to 2770' and dump 4 sx cement on top of sand through bailer 2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rubber plug and pump an additional 100 sx cement Plugging Proposa! Received by (TECHNYCIAN) Plugging Operations attended by Agent?: All X Perf None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (If additional description of this plugging) necessary, use BACK of this form.) N Components of this plugging Proposal Received by Signed (IECHNYCE) necessary, use BACK of this form.) AUG 1 6 1984 Signed (IECHNYCE) necessary (IECHNYCE) neces	-			
Ist plug sand back to 2770' and dump 4 sx cement on top of sand through bailer 2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rubber plug and pump an additional 100 sx cement Plugging Proposal Received by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (if additional description Commission AUG 1 6 1984 Signed ATE 8-/7-84 ATE 8-/7-84		Plugging proposal received from Deadon Pu	lley 1. 7: 1 - may - 1 - 1/1 - may 5: 1.7 1	
1st plug sand back to 2770' and dump 4 sx cement on top of sand through bailer 2nd plug pump 3 sx hulls, 10 sx gel. 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rubber plug and pump an additional 100 sx cement Plugging Proposal Received by (TECHNYCIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (If additional description of the plugging COMMMISSION AUG 16 1984 Signed COMSERVATION COMMISSION AUG 16 1984 Signed (IECHNYCIAN) (IECHNYCIAN) (IECHNYCIAN)		(company name) Rockhold	(phone) 316-792-2506	
2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, release 8 5/8" rubber plug and pump an additional 100 sx cement Plugging Proposal Received by (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (11 additional 34seript for the plugging COMMMISSION AUG 1 6 1964 Signed CONSERVATION COLLINGTON SIGNED AUG 1 6 1964 Signed (TECHNICIAN)		were: 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20'		
Plugging Proposal Received by (TECHNYCIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year:19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (if additional description Vision Communication) AUG 16 1094 Signed AUG 16 1094 Signed ATE 8-17-84		1st plug sand back to 2770' and dump 4 sx cement on top of sand through bailer		
Plugging Proposal Received by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (if additional description of this form.) AUG 16 1984 Signed (Technician) AUG 16 1984 Signed (Technician)		2nd plug pump 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, release		
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year:19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (if additional description Vision Report Vision Vision Remarks) observe this plugging. COMMISSION AUG 16 1984 Signed ATE 8-17-84 CONSERVATION COMMISSION AUG 16 1984 Signed ATE CONSERVATION COMMISSION		8 5/8" rubber plug and pump an additional 100 sx cement		
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year:19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (if additional description Vision Report Vision Vision Remarks) observe this plugging. COMMISSION AUG 16 1984 Signed ATE 8-17-84 CONSERVATION COMMISSION AUG 16 1984 Signed ATE CONSERVATION COMMISSION				
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year: 19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (if additional description Viale Corporation Commission AUG 16 1984 Signed AUG 16 1984 Signed (TECHNICAN) AUG 16 1984 Signed (TECHNICAN)		· · · · · · · · · · · · · · · · · · ·		
Operations Completed: Hour: 12:15 pm Day: 9 Month: August Year:19 84 ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (If additional describe Conformation Commission) AUG 1 6 1984 Signed ATE 8-17-84 CONSERVATION COMMISSION AUG 1 6 1984 Signed CONSERVATION COMMISSION		· · · · · · · · · · · · · · · · · · ·		
ACTUAL PLUGGING REPORT 4 1/2" set at 2879' PBTD 2834' Perfs 2818-20' 1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (If additional description Vs. necessary, use BACK of this form.) IN V(did Caracasar) observe this plugging. COMMISSION AUG 1 6 1984 Signed CONSERVATION - 84				
1st plug sanded back to 2770' and dumped 4 sx cement on top of sand through bailer, 2nd plug pumped 3 sx hulls, 10 sx gel, 50 sx cement, 10 sx gel, 1 sack hulls, released 8 5/8" rubber plug and pumped an additional 100 sx cement. Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (If additional description Value of this form.) SATE CORPORATION COMMISSION AUG 1 6 1984 CONSERVATION - SCI				
Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (if additional description pressure 400 psi. (If additional description pressure 400 psi. AUG 1 6 1984 Signed AUG 1 6 1984 Signed CONSERVATION - 84				
Maximum pressure 400 psi and shut in pressure 400 psi. Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" case (if additional description pressure 400 psi. (If additional description pressure 400 psi. AUG 1 6 1984 Signed AUG 1 6 1984 Signed CONSERVATION - 84		2nd plug pumped 3 sx hulls, 10 sx gel. 50 sx cement, 10 sx gel. 1 sack hulls, released		
Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (if additional description yes necessary, use BACK of this form.) IN VOICE AUG 16 1984 Signed CONSERVATION CONSERVATION CONSERVATION CONSERVATION				
Remarks: Used 60/40 Pozmix 2% gel 3% cc by Halliburton. They recovered 2250' of 41/2" cas (if additional description yes necessary, use BACK of this form.) IN VOICE AUG 16 1984 Signed CONSERVATION CONSERVATION CONSERVATION CONSERVATION				
ATE 8-17-84 CONSERVATION - 84		- Salida Market Silver		
ATE 8-17-84 CONSERVATION SCI		Remarks: Used 60/40 Pozmix 2% gel 3% cc b	y Halliburton. They recovered 2250' of 41/2" casi	
ATE 8-17-84 CONSERVATION - 84		(If additional description)	necessary, use <u>BACK</u> of this form.)	
ATE 8-17-84 CONSERVATION SCI	IN	(did (areaxing) observe this plugging.	OMMISSION 1 M-1 1	
	_	0 10 011	CIFCHNIE TANK	
IV. NO. <u>2005</u> Rev. 01-84	_	CONSERVATION DIVIS Wichita, Kansas		