NW NW , SEC. 27 , T 29 S, R 1 W/KX CONSERVATION DIVISION - PLUGGING SECTION NICHITA, KANSAS 67202 Feet from S section line COPERATOR License # 5151 Coperator: Gear Petroleum Company, Inc. County Sedgwick 122.20	200 COLORADO DERBY BUILDING		NW NW , SEC. 27 , T 29 s, R 1 W/KX	
Second Company Seco				
Deparator: Gear Petroleum Company, Inc. Gear Petroleum Company Gear	WICHITA, K	(ANSAS 67202		feet from S section line
Deparator: Gear Petroleum Company, Inc. County Sudgwick Japan 20	TECHNICIAN	N'S PLUGGING REPORT		
Deparator: Gear Petroleum Company, Inc. County Sudgwick Japan 20	Operator L	license #5151	Original Name Loase Name Gill	: Luckner #1 ian Unit 1 SWD
No. Total Depth 3760' PBTD 3755 feet Michita, KS 67202 Conductor Pipe: Size 5½ feet 3760 316-265-3351 Surface Casing: Size 8 5/8 feet 307 Abandoned Oil Meli Gas Meli Input Well SND Meli X DAA Deber well as hereinafter indicated Perforated 3750'-52 Docket #E-19,687 Plugging Contractor Bob Gilpin - Gear Petroleum License Number Michita, KS Wichita, KS Company to plug at: Hour: 10:00 Day: 12 Month: 5 Year: 19 87 Plugging proposal received from Rob Gilpin (company name) Gear Petroleum Company, Inc. (phone) Press Sanded back bottom to 3520' and topped with five sacks cement. Top plug was ran 1" to 360' dutside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Plugging Operations affended by Agent7: Ali	-	Gear Petroleum Company, Inc.		
Surface Cesing: Size 8 5/8 feet 307 Abandoned 011 Well Ges Well Input Well SND Well X D&A Deher veil as hereinafter Indicated Perforated 3750'-52 Docket #E-19,687 Plugging Contractor Bob Gilpin - Gear Petroleum License Number 5151 Address Wichita, KS Company to plug et: Hour: 10:00 Day: 12 Month: 5 Year:19 87 Plugging proposal received from Bob Gilpin. (company name) Gear Petroleum Company, Inc. (phone) Sanded back hottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to per Privery 355' inside 5½ MAY 8 1987 5-23-87 Company United #10029 60/40 3% gel Wichia Kansas MAY 8 1987 5-23-87 Company use BACK of this form.) Signed Company to the sacks cament. Signed Company use BACK of this form.)	Address	300 Sutton Place	-	
Abandoned 011 Me11 Gas Me11 Input Well SMD Ne11 X DIA Other veil as hereinafter indicated Perforated 3750'-52 Docket #E-19,687 Plugging Contractor Bob Gilpin - Gear Petroleum License Number 5151 Address Wichita, KS Compeny to plug at: Hour: 10:00 Day: 12 Month: 5 Year: 19 87 Plugging proposal received from Rob Gilpin (company name) Gear Petroleum Company, Inc. (phone) Fore: Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside 5½ Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year: 19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to purply to 355' inside 5½ MAY 28 19167 5-28-87 Company New York of this plugging. Widia Kansas Value Company New York of this plugging. Signed Company New York of this plugging.		Wichita, KS 67202	Conductor Pipe	: Size $5\frac{1}{2}$ feet 3760
Abandoned 011 Me11 Gas Me11 Input Well SND Well X DAA Other vell as hereinafter indicated Perforated 3750'-52 Docket #E-19,687 Plugging Contractor Bob Gilpin - Gear Petroleum License Number 5151 Address Wichita, KS Compeny to plug at: Hour: 10:00 Day: 12 Month: 5 Year: 19 87 Plugging proposal received from Bob Gilpin (compeny neme) Gear Petroleum Company, Inc. (phone) vere: Sanded back bottom to 3520' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Plugging Proposal Received by Glenn L. Mard (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year: 19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to permitter; 355' inside 5½ MAY 28 1987 5-28-87 Compeny Nemarks: United #10029 60/40 3% gel Wichila, Kansas Value (Market) observe this plugging. Signed American Subserve this plugging.		316-265-3351	Surface Casing	: \$1ze_8_5/8_feet307
Deter well as hereinafter Indicated Perforated 3750'-52 Docket #E-19,687 Plugging Contractor Bob Gilpin - Gear Petroleum License Number 5151 Address Wichita, KS Company to plug at: Hour: 10:00 Day: 12 Month: 5 Year: 19 87 Plugging proposal received from Rob Gilpin (company, new) Gear Petroleum Company, Inc. (phone) Were: Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside 5½ Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year: 19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to PERFITE TOP 355' inside 5½ MAY 28 1987 5-28-87 Company News and 10029 60/40 3% gel Wichia Kansas United #10029 60/40 3% gel Wichia Kansas Value Aggregation observe this plugging.	Abandoned			
Plugging Contractor Bob Gilpin - Gear Petroleum License Number 5151 Address Wichita, KS Company to plug at: Hour: 10:00 Day: 12 Month: 5 Year: 19 87 Plugging proposal received from Roh Gilpin (company name) Gear Petroleum Company, Inc. (phone) Were: Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside			_	· -
Address Wichita, KS Company to plug at: Hour: 10:00 Day: 12 Month: 5 Year:19 87 Pluggling proposal received from Roh Gilpin (company name) Gear Petroleum Company, Inc. (phone) Were: Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Pluggling Proposal Received by Glenn L. Ward (TECHNICIAN) Pluggling Operations attended by Agent7: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to page 10 page 11 page 12 page 12 page 13 page 14 page 14 page 14 page 14 page 14 page 14 page 15 page 14 page 15 page 15 page 14 page 15 page				
Company to plug at: Hour: 10:00 Day: 12 Month: 5 Year:19 87 Plugglag proposal received from Rob Gilpin (company name) Gear Petroleum Company, Inc. (phone) Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Plugglag Proposal Received by Glenn L. Ward (TECHNICIAN) Plugglag Operations attended by Agent7: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement, Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to 355' inside 5½ MAY 2 8 1987 5-28-87 CURSCHIVETON DIVISION				
Plugging proposal received from Bob Gilpin (company name) Gear Petroleum Company, Inc. (phone) Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to 355' inside 5½. MAY 28 1987 5-28-87 COMMERTAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to 355' inside 5½. MAY 28 1987 5-28-87 COMMERTAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Bridge set from 280' to 355' inside 5½. MAY 28 1987 5-28-87 COMMERTAL PLUGGING REPORT Sanded back bottom to secessary, use BACK of this form.) NOTE TO SANDER PLUGGING REPORT SANDER PLUGGING DIVISION WICKING DIVISION WICKING PLUGGING DIVISION WICKING DIVISION WICKING DIVISION WICKING PLUGGING DIVISION WICKING DI				
Gear Petroleum Company, Inc. (phone) Fig. Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Flugging Proposal Received by Glenn L. Ward (TECHNICIAN) Flugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to permitted: MAY 28 1987 5-28-87 COMPSCHIVATION DIVISION WICHIAL Kansas MAY 28 1987 5-28-87 COMPSCHIVATION DIVISION WICHIAL Kansas MAY 28 1987 5-28-87 COMPSCHIVATION DIVISION WICHIAL Kansas MAY 38 1987 5-28-87 COMPSCHIVATION DIVISION WICHIAL Kansas Signed A Compschivation Division Signed Compschip Com				
Plugging Proposal Received by Glenn L. Ward Plugging Proposal Received by Glenn L. Ward (YECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to Proposal Received by Glenn L. Ward (YECHNICIAN) None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to Proposal Remarks: United #10029 60/40 3% gel Wichila Ransas Wichila Ransas Vidio Additional description is necessary, use BACK of this form.) Signed Actual States Signed Actual States Actual States Signed Actual States Signed Actual States Actual States Signed Actual States Top plug was served this plugging.		.		
ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 380' to 355' inside Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All	(company n	dame) Gear Petroleum Company	, Inc.	(phone)
Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to 355' inside 5½ MAY 28 YERT 5-28-87 CONSERVATION DIVISION Wichila Kansas United #10029 60/40 3% gel Wichila Kansas Via 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	жөгө: <u></u>			
Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All		ran 1" to 360' outside 5½ and o	circulated to surf	ace. Ran 1" inside 5½ to
Plugging Proposal Received by Glenn L. Ward (TECHNICIAN) Plugging Operations attended by Agent?: All	.	355' and circulated to surface.	. Bridge set from	380' to 355' inside
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to Page Plugging MAY 28 1987 5-28-87 Consenvation Division Wichita Kansas United #10029 60/40 3% gel Wichita Kansas Lip additional description is necessary, use BACK of this form.) Value of Agents and Consenvation observe this plugging.		5½.		
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to Page Plugging MAY 28 1987 5-28-87 Conservation Division Wichita Kansas United #10029 60/40 3% gel Wichita Kansas Violation and description is necessary, use BACK of this form.) Vidio (2000) ANALYST observe this plugging.	·			
Pringging Operations attended by Agent?: All		Plugging Propo	sal Received by	Glenn L. Ward
Operations Completed: Hour: 12:00 Day: 12 Month: 5 Year:19 87 ACTUAL PLUGGING REPORT Sanded back bottom to 3620' and topped with five sacks cement. Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to PERFECTIVE TO SET VISION MAY 2 8 1987 5-28-87 Remarks: United #10029 60/40 3% gel Wichita Kansas VOICE additional description is necessary, use BACK of this form.) VOICE additional description is necessary, use BACK of this form.)				
Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to pagaretivers MAY 28 1987 5-28-87 Conservation division Wichita Kansas United #10029 60/40 3% gel Wichita Kansas Line additional description is necessary, use BACK of this form.) Vol CE Date of the second of the secon	***			
Top plug was ran 1" to 360' outside 5½ and circulated to surface. Ran 1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to page 1987 MAY 28 1987 5-28-87 COUNSENVATION DIVISION Wichita. Kansas United #10029 60/40 3% gel Wichita. Kansas VALUE AND Observe this plugging. Signed Si	Operations	s Completed: Hour: 12:00 Day:	12 Month:_	5 Year: 19 87
1" inside 5½ to 355' and circulated to surface. Bridge set from 280' to partition: MAY 28 1987 5-28-87 CUNSENVATION DIVISION Wichita Kansas United #10029 60/40 3% gel Wichita Kansas Figure 1 AXXXXXX observe this plugging. Signed Signe	ACTUAL PL	ugging report <u>Sanded back bottom</u>	to 3620' and topp	<u>ed with five sacks cement.</u>
355' inside 5½. MAY 28 1987 5-28-87 CUINDENVATION DIVISION Wichita, Kansas VOICE additional description is necessary, use BACK of this form.) (div / XXXXXX) observe this plugging. (a-2-87.		Top plug was ran 1" to 360' out	tside 5½ and circu	lated to surface. Ran
MAY 28 1987 5-28-87 Remarks: United #10029 60/40 3% gel Wichita Kansas VOICE BACK of this form.) VOICE AND		1" inside 5½ to 355' and circu	lated to surface.	Bridge set from 280' to
MAY 28 1987 5-28-87 Compensation bivision Compensation bivision Wichita Kansas With additional description is necessary, use BACK of this form.) Consensation bivision Wichita Kansas Consensation bivision Consensation Co		355' inside 54		
Remarks: United #10029 60/40 3% gel Wichita Kansas VOICE Dadditional description is necessary, use BACK of this form.) (dia) XXXXXXX observe this plugging. (a-2-8) Signed V			,	-
Remarks: United #10029 60/40 3% gel Wichita Kansas VOICE BACK of this form.) (dia) XXXXXX observe this plugging. (a-2-8) Signed V				MAY 2 8 1987 5-28-87
VOICE Dadditional description is necessary, use BACK of this form.) (did) XXXXXX observe this plugging. (a-2-87		United #10029 60/40 3% gel		UNDERVATION DIVISION Withita Kanage
6-2-87 Signed & Juny Condan	Kemarks:		necessary, use BA	
6-2-87 signed & chung conden	I, Q, X, K	XXXXXXX) observe this plugging.	٠	
	6-0	9-87	Signed & L	y cendan

FORM CP-2/3 Rev.01-84