		3-16-00
To:	6 010615	API NUMBER 15- 147-20,125-00-00
STATE CORPO	ORATION COMMISSION ON DIVISION - PLUGGING SECTION	SE NW NE, SEC. 30, T 4 S, R 19 WE
200 COLORAD	OO DERBY BUILDING	
	ANSAS 67202	feet from S section line
	S PLUGGING REPORT	feet from E section line
	icense #	Lease Name Adee Well 1
Operator: _ Name&	Petroleum Mgmt Inc	County Phillips 112.39
Address _	400 N. Woodlawn	Well Total Depthfeet
· _	Wichita, Kansas	Conductor Pipe: Sizefeet
-		Surface Casing: Size 8 5/8"feet 196"
Abandoned (Oll Well Gas Well	Input Well SWD Well U&A
Other well	as hereinafter indicated	
Plugging Co	Petroleum Manageme	ent Inc 5242 License Number
		S
,		16 Month: 5 Year: 19 88
riugging pr	roposal received from <u>Don Ke</u>	ener
	. The first 1 and 200 at 100 a	
(company na	Petroleum Management Ind	C. (phone)
		gel. 2% lite. 600# hulls, 1/4#0flocele to 1 sx
were: Ord	er 250 sx cem 65/35 pozmix 10% ;	
were: <u>Ord</u>	er 250 sx cem 65/35 pozmix 10% og @ 3450' recovered 830'. Perf-	gel. 2% lite. $600\#$ hulls, $1/4\#$ flocele to 1 sx -3177-3330, sanded $4\frac{1}{2}$ " to 3125 and 4 sx cem on to
were: <u>Ord</u>	er 250 sx cem 65/35 pozmix 10% ;	gel. 2% lite. $600\#$ hulls, $1/4\#$ flocele to 1 sx -3177-3330, sanded $4\frac{1}{2}$ " to 3125 and 4 sx cem on to
were: <u>Ord</u>	er 250 sx cem 65/35 pozmix 10% og @ 3450' recovered 830'. Perf-	gel. 2% lite. $600\#$ hulls, $1/4\#$ flocele to 1 sx -3177-3330, sanded $4\frac{1}{2}$ " to 3125 and 4 sx cem on to
were: <u>Ord</u>	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf-	gel. 2% lite. $600\#$ hulls, $1/4\#$ flocele to 1 sx -3177-3330, sanded $4\frac{1}{2}$ " to 3125 and 4 sx cem on to
were: <u>Ord</u>	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf-	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to
were: Ord 4½" casin Shot @ 15	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf-	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to
were: Ord 4½" casin Shot @ 15	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Prop	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to
were: Ord 4½" casin Shot @ 15 Plugging Or Operations	er 250 sx cem 65/35 pozmix 10% g g @ 3450' recovered 830'. Perf- 00'. Plugging Prop perations attended by Agent?: A	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG	er 250 sx cem 65/35 pozmix 10% g g @ 3450' recovered 830'. Perf- 00'. Plugging Prop Perations attended by Agent?: A Completed: Hour: GGING REPORT Pumped down 8 5/8	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) X x
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG	er 250 sx cem 65/35 pozmix 10% g g @ 3450' recovered 830'. Perf- 00'. Plugging Prop perations attended by Agent?: A	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) X x
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Prop perations attended by Agent?: A Completed: Hour: GGING REPORT Pumped down 8 5/8 ressure 500 psi, closed in w/200	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year:19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls.
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Prop perations attended by Agent?: A Completed: Hour: GGING REPORT Pumped down 8 5/8 ressure 500 psi, closed in w/200	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year:19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls.
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Prop perations attended by Agent?: A Completed: Hour: Day:_ GGING REPORT Pumped down 8 5/3 ressure 500 psi, closed in w/200	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls. Opsi. CEIVED
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Proporations attended by Agent?: A Completed: Hour: Day: GGING REPORT Pumped down 8 5/3 ressure 500 psi, closed in w/200 STATE CORPORT	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls. O psi. CEIVED PATION COMMISSION - 1 1980
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG Maximum p	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Proporations attended by Agent?: A Completed: Hour: Day: GGING REPORT Pumped down 8 5/3 ressure 500 psi, closed in w/200 STATE CORPORT	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls. O psi. CEIVED PATION COMMISSION - 1 1980
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG Maximum p	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Proportions attended by Agent?: A Completed: Hour: Day:_ GGING REPORT Pumped down 8 5/8 ressure 500 psi, closed in w/200 \$TATE CORPORT JUN 11ied Cem Co CONSERVA (If additional descriptionalia)	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls. O psi. CEIVED PATION COMMISSION - 1 1980
were: Ord 4½" casin Shot @ 15 Plugging Or Operations ACTUAL PLUG Maximum p	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Proporations attended by Agent?: A Completed: Hour: Day:_ GGING REPORT Pumped down 8 5/8 ressure 500 psi, closed in w/200 STATE CORPORT JUN	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls. O psi. CEIVED PATION COMMISSION - 1 1980
Plugging Ord Operations ACTUAL PLUG Maximum p Remarks:	er 250 sx cem 65/35 pozmix 10% g @ 3450' recovered 830'. Perf- 00'. Plugging Proportions attended by Agent?: A Completed: Hour: Day:_ GGING REPORT Pumped down 8 5/8 ressure 500 psi, closed in w/200 \$TATE CORPORT JUN 11ied Cem Co CONSERVA (If additional descriptionalia)	gel. 2% lite. 600# hulls, 1/4# flocele to 1 sx -3177-3330, sanded 4½" to 3125 and 4 sx cem on to cosal Received by Dale Balthazor (TECHNICIAN) None 16 Month: 5 Year: 19 88 8" w/ 25 sx cem. Then 225 sx cem w/600# hulls. O psi. CEIVED PATION COMMISSION - 1 1980

FORM CP-2/3 86 Rev. 01-84