4-<u>020122</u>

a harden

	API Number: 15-009-19,010-0000
STATE CORPORATION COMMISSION	150'E.of
CONSERVATION DIVISION - PLUGGING	<u>sw nw nw</u> /4 sec. <u>22</u> , <u>20</u> s, <u>12</u> w
130 SOUTH MARKET, SUITE 2078	4290 feet from S section line
WICHITA, KANSAS 67202	4800 feet from E section line
Operator license# 5920 $H/10$	Lease: Steckel Well # A-9
Operator: TePe Oil & Gas	County: Barton $1/2.13$
Address: P.O. Box 522	Well total depth 3450 feet
Canton, Kansas 67428	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 255 feet
Aband. oil well_X, Gas well, Input well,	SWD, D & A
Plugging contractor: <u>Mike's Testing & Salvag</u>	e, Inc. License# 31529
Address: P.O. Box 467 - Chase, Kansas 67524	<u> </u>
Company to plug at: Hour: 8:30 A.M. Day: 10 Mont	h: April Year: 2000
Plugging proposal received from: Monte Andre	ws.
Company: Mike's Testing & Salvage, Inc.	Phone: 316-938-2943
Were: <u>Ordered out 230 sxs 60/40 pozmix ~</u> 10% ge	1 - 400# hulls.
Prod Perfs at 3142' - 3148'; 3158' - 3170	
3270' - 3275'; 3287' - 3292'; 3298' - 330	8'; 3383' - 3386'; 3390' - 3396'
3402' - 3410'.	RECEIVED
Cast Iron Bridge Plug at 3362'.	STATE CORPUPATION COMMISSION
Shot casing off at 1600'.	
a 1 00 00 an	
Spud 09-09-63.	APR 1 4 2000
	CONSERVATION DIVISION
Plugging Proposal Received by: <u>Herb Deines</u>	CONSERVATION DIVISION
Plugging Proposal Received by: <u>Herb Deines</u> Plugging operations attended by agent? All[CONSERVATION DIVISION], Part[x], None[]
Plugging Proposal Received by: <u>Herb Deines</u>	CONSERVATION DIVISION], Part[x], None[]
Plugging Proposal Received by: <u>Herb Deines</u> Plugging operations attended by agent? All[CONSERVATION DIVISION], Part[x], None[]
Plugging Proposal Received by: <u>Herb Deines</u> Plugging operations attended by agent? All[Completed: Hour: <u>12:30 P.M.</u> , Day: <u>10</u> Mon	CONSERVATION: DIVISION CONSERVATION CONSERVATION: DIVISION CONSERVATION C
Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs cem	CONSERVATION: DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DI DIVISIONI DIVISIONI DI DIVIDI DI DI DI DIVIDI DI
Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs cemes Shot casing off at 1600'.	CONSERVATION DIVISION], Part[X], None[] th: April, Year:2000 5 sxs. cement. 5 ½" set at 3449 w/125 sxs. ent with a dump bailer.
Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1	CONSERVATION DIVISION], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449' w/125 sxs. ent with a dump bailer.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs cemes Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4	conservation division], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449' w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate	conservation division], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs cemes Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4	conservation division], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate	conservation division], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate	conservation division], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate	conservation division], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate Pulled casing out of hole - hole standing full	CONSERVATION GRANGE], Part[X], None[] th: April , Year: 2000 5 sxs. cement. 5 ½" set at 3449' w/125 sxs. ent with a dump bailer. 00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement.
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate Pulled casing out of hole - hole standing full Remarks: United Cementing and Acid Company.	CONSERVATION GRANGE], Part[X], None[] th:April, Year:2000 5 sxs. cement. 5 ½" set at 3449 v/125 sxs. ent with a dump bailer. .00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement. Anhy.plug: YESX NO
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate Pulled casing out of hole - hole standing full Remarks: United Cementing and Acid Company. Condition of casing(in hole): GOOD X BAD	conservation Grassian], Part[X], None[] th:April, Year:2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. .00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement. Anhy.plug: YESX NO Dakota plug: YESX, NO
Plugging Proposal Received by:	conservation Grassian], Part[X], None[] th:April, Year:2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. .00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement. Anhy.plug: YESX NO
Plugging Proposal Received by: Plugging operations attended by agent? All[Completed: Hour: 12:30 P.M., Day:10 Mon Actual plugging report: 8 5/8" set at 255' w/22 Sanded back to 3050' and topped with 5 sxs ceme Shot casing off at 1600'. Pulled casing to 1450' - tied onto and pumped 1 Pulled casing to 650' - tied onto and spotted 4 Pulled casing to 250' - tied onto and circulate Pulled casing out of hole - hole standing full Remarks: United Cementing and Acid Company. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X, CALC, NO	CONSERVATION SHAWAY], Part[X], None[] th:April, Year:2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. .00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement. Anhy.plug: YESX NO Dakota plug: YESX NO Elevation: 1828 GL
Plugging Proposal Received by:	conservation Grassian], Part[X], None[] th:April, Year:2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. .00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement. Anhy.plug: YESX NO
Plugging Proposal Received by:	CONSERVATION SHAWAY], Part[X], None[] th:April, Year:2000 5 sxs. cement. 5 ½" set at 3449" w/125 sxs. ent with a dump bailer. .00 sxs cement with 300# hulls. 0 sxs cement and 100# hulls. d cement with 55 sxs cement. of cement. Anhy.plug: YESX NO Dakota plug: YESX NO Elevation: 1828 GL

W. R. . 06/605