| o: | | | | 101-21 | | | | |
|---|--|--|--|--|---------------------------|-------------------------------|-------------|-------------------|
| TATE CORP ONSERVAT | PORATION COMMISSION ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING KANSAS 67202 | App. C E <u>/2 NW</u> . 396 | | 34, | | | | |
| TECHNICIAN'S PLUGGING REPORT | | 330 | 3300 feet from E section | | | | | |
| | 9069 | Lease Nam | Para | amount | Peak We | II # | 1-34 | |
| | General Oil Company, Inc. | County | | | | | | |
| Name& Address | 1540 N. Broadway, Suite 202 | Well Tota | | | | | | |
| | Wichita, KS 67214 | Conductor | | | | | | |
| | Wichited, No. Over1 | Surface (| | | | | | |
| | Oli Well Gas Well | | - | _ | | | | |
| | • | | | | " " | | | |
| ther wel | t as hereinafter indicated | | | | | | | |
| lugging | Contractor Boger Brothers Dri | lling, Inc. | | Licen | se Num | ber 9 | 9421 | |
| | Box 723, Great Bend, KS 67530 | | | | | | | |
| | | | | | <u>_</u> | | | |
| | o plug at: Hour: <u>8 a.m.</u> Day:_ | | n T h : | 10 | | Year: | 1988 | |
| lugging | proposal received from Skip Smi | th | | | . | | | |
| | Boger Brothers Drilling | and the second s | · • • • • • • • • • • • • • • • • • • • | | _(phon | e) 316 | 5-792-8 | 3151 |
| | | | | | | | | |
| | 5:11 1 -1: 11 1 1 1 1 | | ول بادند | | E] | .evati | on 268 | 34' |
| | fill hole with heavy mud and spe | ot cement thr | | rill pi | E) pe Ar | evati hydri | | 34' |
| | fill hole with heavy mud and sport at 2130 with 50 sx cement, 2nd | ot cement thr | | rill pi | E) pe Ar | evati hydri | | 34' |
| lst plug | at 2130' with 50 sx cement, 2nd | of cement thre d plug at 1260 | O' wit | rill pi n 80 sx | El pe Ar cemer | evati hydri nt, | te 210 | 34 ' 04-40 |
| lst plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement, 4th | of cement threed plug at 1260 | O' wit | rill pi n 80 sx | El pe Ar cemer | evati hydri nt, | te 210 | 34 ' 04-40 |
| lst plug | at 2130' with 50 sx cement, 2nd | of cement threed plug at 1260 | O' wit | rill pi n 80 sx | El pe Ar cemer | evati hydri nt, | te 210 | 34 ' 04-40 |
| lst plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement, 4th to circulate rathole with 15 sx | of cement three d plug at 1260 plug at 40' cement. | 0' with | rill pi | pe Ar cemer | evati | te 210 | 34 ' 04-40 |
| lst plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement, 4th to circulate rathole with 15 sx | of cement threed plug at 1260 | 0' with | rill pi | pe Ar cemer | evati hydri nt, acey | te 210 | 34 ' 04-40 |
| 1st plug 3rd plug 5th plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement, 4th to circulate rathole with 15 sx Plugging Pro | of cement throad plug at 1260 plug at 40' cement. | 0' with 19 | rill pi n 80 sx O sx ce | pe Ar cemer ement. | evati | te 21(| 34 ' |
| 1st plug 3rd plug 5th plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: | of cement three d plug at 1260 plug at 40' cement. | O' with with 10 d byPart | rill pi n 80 sx O sx ce | pe Ar cemer ment. | acey | (te 21) | 34 ' 04 - 40 |
| 1st plug 3rd plug 5th plug Plugging Operation | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: ns Completed: Hour: 10 a.m. Day: | of cement three d plug at 1260 plug at 40' cement. posai Receive | 0' with 10 d by Part | rill pi n 80 sx O sx ce | pe Ar cemer ment. | acey | (te 21) | 34 ' |
| 1st plug 3rd plug 5th plug Plugging Operation | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: | of cement three d plug at 1260 plug at 40' cement. posai Receive | 0' with 10 d by Part | rill pi n 80 sx O sx ce | pe Ar cemer ment. | acey | (te 21) | 34'04-40 |
| 1st plug 3rd plug 5th plug Plugging Operation | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: ns Completed: Hour:10 a.m. Day: | of cement throad plug at 1260 plug at 40' vecement. posai Receive All 3: 6 M with 50 sx cement. | o' with 19 d by Part onth:_ ment, | rill pi n 80 sx O sx ce Ric | pe Ar cemer ement. | acey | (te 21) | 34 ' 04 - 40 |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: Ins Completed: Hour: 10 a.m. Day: LUGGING REPORT 1st plug at 2130' at 1260' with 80 sx cement, | of cement three d plug at 1260 plug at 40' cement. posal Receive All 3: 6 M with 50 sx cen | o' with 19 d by Part onth:_ ment, | rill pi n 80 sx O sx ce Ric | pe Ar cemer ement. | acey | (te 21) | 34 ' 04 - 40 |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug 3rd plug | at 230' with 50 sx cement, 2nd at 230' with 40 sx cement, 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: Ins Completed: Hour: 10 a.m. Day: LUGGING REPORT 1st plug at 2130' stat 1260' with 80 sx cement, at 230' with 40 sx cement, | plug at 1260 plug at 40' cement. posai Receive All 3: 6 M with 50 sx cement. | o' with | Ric | pe Ar cemer ement. | acey | (te 21) | 34 ' |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug 3rd plug 4th plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: In Completed: Hour:10 a.m. Day: LUGGING REPORT 1st plug at 2130' with 80 sx cement, at 230' with 40 sx cement, at 40' with 10 sx cement, | plug at 1260 plug at 40' cement. posai Receive All 3: 6 M with 50 sx cei | o' with 19 d by Part onth:_ ment, | Ric | pe Ar cemer ement. | acey | (te 21) | 34 ' |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug 3rd plug 4th plug | at 230' with 50 sx cement, 2nd at 230' with 40 sx cement, 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: Ins Completed: Hour: 10 a.m. Day: LUGGING REPORT 1st plug at 2130' stat 1260' with 80 sx cement, at 230' with 40 sx cement, | plug at 1260 plug at 40' cement. posai Receive All 3: 6 M with 50 sx cei | o' with | Ric 10 CEIVED | De Ar cemer ment. Chard I | acey | (te 21) | 34'04-40 |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug 3rd plug 4th plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: In Completed: Hour:10 a.m. Day: LUGGING REPORT 1st plug at 2130' with 80 sx cement, at 230' with 40 sx cement, at 40' with 10 sx cement, | plug at 1260 plug at 40' cement. posai Receive All 3: 6 M with 50 sx cei | o' with | Ric | De Ar cemer chard I | acey | (te 21) | 34 ' |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug 3rd plug 4th plug 5th plug | at 230' with 40 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: Ins Completed: Hour: 10 a.m. Day: LUGGING REPORT 1st plug at 2130' stat 1260' with 80 sx cement, Lat 230' with 40 sx cement, Lat 40' with 10 sx cement, | plug at 1260 plug at 40' cement. posai Receive All 3: 6 M with 50 sx cement. | o' with with 10 d by Part onth: ment, RE TECORPORT CONSERV Wick | Rice CEVED ATION OF ACTION OF ACTI | De Ar cemer chard I (TEC) | acey NICI/ | (te 21) | 34 ' |
| 1st plug 3rd plug 5th plug Plugging Operation ACTUAL Plug 2nd plug 3rd plug 4th plug 5th plug | at 2130' with 50 sx cement, 2nd at 230' with 40 sx cement. 4th to circulate rathole with 15 sx Plugging Pro Operations attended by Agent?: In Completed: Hour:10 a.m. Day: LUGGING REPORT 1st plug at 2130' with 80 sx cement, at 230' with 40 sx cement, at 40' with 10 sx cement, | plug at 1260 plug at 40' cement. posai Receive All 3: 6 M with 50 sx cement. | o' with with 10 d by Part onth: ment, RE TECORPORT CONSERV Wick | Rice CEVED ATION OF ACTION OF ACTI | De Ar cemer chard I (TEC) | acey NICI/ | (te 21) | 34'04-40 |

NV. NO. 22556

(TECHNICIAN)