MANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator P. O. Box 17027 Wichita, Kansas 67217

| omplete Address | 1204 Vaughn Buil | | | | | |
|---|---|---|---|----------------------------|-------------------|--------|
| ease Name | Kerr | | e() | | | _ |
| ocation | CSE/4 | Se | ec. <u>13</u> Twp. | 20 Rge. | (E)_ | - |
| ounty | Greeley | | Total | Depth | 2925 | ا ر |
| bandoned Oil Well_ | Gas Well_ | X Input We | 11s | WD Well_ | D (| ķ |
| ther well as herea | fter indicated | | | | | _ |
| | Sargent's Casing | | ice, | | | _ |
| | 620 So. Lincoln, | | ,. | enge No | สาว | : |
| peration Completed the above well was 52'10 3/4" Surfa 924'42" Producti | plugged as follows ace casing, cement on casing cemented | I Day 29 circulated. I on bottom wi | Month (7 7/8" Ho th 175 Sx. | 1 le). | Year_ | |
| peration Completed the above well was 52'10 3/4" Surfa 924'42" Producti | Hour 12:00 M plugged as follows ace casing, cement | I Day 29 circulated. I on bottom wi | Month (7 7/8" Ho th 175 Sx. | 1 le). | Year_ | |
| peration Completed the above well was $52!-10 3/4" Surfa 924!-4½" Production equeezed bottom of$ | plugged as follows ace casing, cement on casing cemented | Day 29 circulated. d on bottom wi | Month (7 7/8" Ho th 175 Sx. | le). | Year pressured | 1 |
| he above well was $52!-10 3/4$ " Surfa $924!-4\frac{1}{2}$ " Producting equeezed bottom of and held. Shot and | Hour 12:00 M plugged as follows ace casing, cement on casing cemented $4\frac{1}{2}$ with 1 sack hu | I Day 29 circulated. d on bottom wi alls followed g to 3601 and | Month (7 7/8" Ho th 175 Sx. by 20 Sx. displaced | le). cement, p 50 Sx. ce | Year oressured | 1 7 |
| peration Completed the above well was $52!-10 3/4$ " Surfage $924!-4\frac{1}{2}$ " Producting equeezed bottom of and held. Shot and rulled $4\frac{1}{2}$ ", set bring the set of the set | plugged as follows ace casing, cement fon casing cemented $4\frac{1}{2}$ " with 1 sack hull pulled $4\frac{1}{2}$ " casing idge 240 ' with 1 sack | I Day 29 circulated. d on bottom wi alls followed g to 3601 and | Month (7 7/8" Ho th 175 Sx. by 20 Sx. displaced 15 Sx. ce | le). cement, p 50 Sx. ce | Year oressured | 1 |
| he above well was $52!-10 3/4$ " Surfa $924!-4\frac{1}{2}$ " Producting equeezed bottom of and held. Shot and | plugged as follows ace casing, cement fon casing cemented $4\frac{1}{2}$ " with 1 sack hull pulled $4\frac{1}{2}$ " casing idge 240 ' with 1 sack | I Day 29 circulated. d on bottom wi alls followed g to 3601 and | Month (7 7/8" Ho th 175 Sx. by 20 Sx. displaced 15 Sx. ce | le). cement, p | Year oressured | 1 |
| peration Completed the above well was $52!-10 3/4$ " Surfage $924!-4\frac{1}{2}$ " Producting equeezed bottom of and held. Shot and rulled $4\frac{1}{2}$ ", set bring the set of the set | plugged as follows ace casing, cement fon casing cemented $4\frac{1}{2}$ " with 1 sack hull pulled $4\frac{1}{2}$ " casing idge 240 ' with 1 sack | I Day 29 circulated. d on bottom wi alls followed g to 3601 and | Month (7 7/8" Ho th 175 Sx. by 20 Sx. displaced 15 Sx. ce | cement, p | Year pressured | d e |