| | , 2 | | • | (****** | EIVED | | For | | |
|---|---|---|---|---|---|---------------|--|---------------------------------|---|
| NO. OF COPIES RECEIVED | | | | | | | | m C-103 | |
| DISTRIBUTION | | | | a an mana hays by | | | | persedes Old | |
| SANTA FE | | | NEW ME | | SERVATION CO | MMISSION | | 102 and C-103 lective 1-1-65 | |
| FILE | | $\mathbf{\underline{\vee}}$ | | OCT 4 | 1977 | | | | |
| U.S.G.S. | | | | | 1077 | | Sa. Ind | icate Type of | Lease _ |
| LAND OFFICE | | | | | | | Sta | te X | Fee, |
| OPERATOR | |] | | ARTELEIM | | | 5. Stat | e Oil & Gas L | ease No. |
| | | | | - | | | Sta | ate L-325 | • |
| (DO NOT USE THIS | | | | REPORTS ON DEEPEN OF PLUG RM C-101) FOR SU | | NT RESERVOIR. | | | |
| | | | | | | ····· | 7. Unit | Agreement No | Ime |
| | AS VELL X | OTHER- | | , | | | | | |
| 2. Name of Operator | | | V | | | | 8. Farn | n or Lease Na | ne |
| Sabine Produc | ction | Company | | | | | Sta | ate CCD | Com |
| Address of Operator | | | | | | | 9. Well | No. | |
| 901 Wall Towe | ers Ea | ist - Mi | dland | , Texas 7 | 9701 | | 1 | | |
| Location of Well | | | | | | | 10. Fie | ld and Pool, a | r Wildcat |
| UNIT LETTER K | | 1980 | | South | 1 | 980 | Unde | signate | ed-Morrov |
| ······· | | | FEET FROM | THE | LINE AND | PEC | T FROM | | |
| THE West | LINE, SE | 32 | TO | WNSHIP21- | S RANGE | 26-E | . NMPM. | | |
| mmmmm | IIIII | uuun | 15. Elevatio | on (Show whether | DF, RT, GR, etc. | J | 12. Cou | mm | <i>+++++++</i> + |
| | 111111 | | | 7 Ground | <i>DI</i> , <i>NI</i> , <i>O</i> , <i>E</i> , | / | | - N | |
| ô, | 777777 | 7777776 | | | | | Edd | | |
| | Chec | k Appropria | ate Box 7 | fo Indicate N | lature of Notic | ce, Report of | or Other Dat | a | |
| NOT | TICE OF | INTENTIO | N TO: | | | SUBSEQ | UENT REPO | RT OF: | |
| | <u> </u> | | | <u> </u> | | | | | |
| PERFORM REMEDIAL WORK | | | , PLUG A | ND ABANDON | REMEDIAL WORK | . [| | ALTERING C | ASING |
| | | | | | | | | | |
| EMPORARILY ABANDON | | | | | COMMENCE DRILL | ING OPNS. | | PLUG AND A | BANDONMENT 🚜 |
| | | | CHANGE | PLANS | COMMENCE DRILL Casing test and | · >== | | PLUG AND A | BANDONMENT |
| | | | CHANGE | E PLANS | | CEMENT JOB | _ Loggin | | BANDONMENT |
| | | | CHANGE | E PLANS | CASING TEST AND | CEMENT JOB | Loggin | | BANDONMENT |
| OTHER | | | | | CASING TEST AND OTHER | CEMENT JOB | | g | 🛛 |
| PULL OR ALTER CASING | Completed | Operations (Cl | | | CASING TEST AND OTHER | CEMENT JOB | | g | 🛛 |
| 7. Describe Proposed or | TD 1 | 1,250' | learly state 1m & S | all persinent deta | CASING TEST AND OTHER | CEMENT JOB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER OTHER 7. Describe Proposed of work) SEE RULE 100 | TD 1 | 1,250' | learly state 1m & S | all persinent deta | CASING TEST AND OTHER uils, and give perti FDC-GR & (| CEMENT JOB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du | 1,250' 1 al LL-M | learly state lm & s icro S | all persinent deta b. Ran 1 FL Log 1 | CASING TEST AND OTHER wils, and give pert FDC-GR & (1,261-780) | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER OTHER 7. Describe Proposed of work) SEE RULE 100 | TD 1 & Du Rigg | 1,250' : al LL-M: ed down | <i>learly state</i> lm & s icro S , Rele | all persinent deta h. Ran FL Log 1 eased rig | CASING TEST AND OTHER Tils, and give perti FDC-GR & (1,261-780) @ 4: A.M | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 160 10/1/77 | TD 1 & Du Rigg Set | l,250' al LL-M ed down cement p | <i>learly state</i> lm & s icro S , Rele plugs | all persinent deta all persinent deta b. Ran FL Log 1 ased rig as follow | CASING TEST AND OTHER FDC-GR & C L,261-780 @ 4: A.M WS: | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 160 10/1/77 | TD 1 & Du Rigg Set 50 s | l,250' al LL-M ed down cement p x class | <i>learly state</i> lm & s icro S , Rele plugs | all persinent deta all persinent deta b. Ran FL Log 1 eased rig as follow 10,900- | CASING TEST AND OTHER FDC-GR & C L,261-780 Q 4: A.M WS: L1,000' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 160 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s | l,250' al LL-M ed down cement p x class x " | learly state lm & s icro S , Rele plugs s "C" | all persinent deta all persinent deta b. Ran i FL Log 1 ased rig as follow 10,900- 10,650- | CASING TEST AND OTHER DC-GR & C 1,261-7800 @ 4: A.M WS: 11,000' 10,750' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 160 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s | l,250' i al LL-M: ed down cement y x class x " x " | learly state lm & s icro S , Rele plugs s "C" " | all persinent deta all persinent deta b. Ran FL Log 1 ased rig as follow 10,900- 10,650- 9,650- | CASING TEST AND OTHER DC-GR & C 1,261-780 4: A.M WS: 11,000' 10,750' 9,750' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " | learly state lm & s icro S , Rele plugs s "C" " | all persinent deta h. Ran FL Log 1 ased rig as follow 10,900- 10,650- 9,650- 8,700- | CASING TEST AND OTHER Tils, and give pertinned FDC-GR & C 1,261-780 4: A.M WS: 11,000' 10,750' 9,750' 8,800' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " | learly state lm & s icro S , Rele plugs s "C" " " | all persinent deta h. Ran FL Log 1 ased rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- | CASING TEST AND OTHER Tils, and give pertinned FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " | learly state lm & s icro S , Rele plugs s "C" " " " | all persinent deta h. Ran FL Log 1 ased rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- | CASING TEST AND OTHER TILS, and give pertinent FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " | learly state lm & s icro S , Rele plugs s "C" " " " | all persinent deta h. Ran FL Log 1 ased rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- | CASING TEST AND OTHER TILS, and give pertinent FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' | CEMENT JQB | luding estimated from 11, | g I date of starti | ng any proposed |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " | learly state lm & s icro S , Rele plugs s "C" " " " " " " | all perinent deta all perinent deta b. Ran FL Log 1 as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- | CASING TEST AND OTHER DTHER FDC-GR & C 1,261-7800 Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' | CEMENT JQB | luding estimated from 11, ulated. | g I date of starti 261 to | ng any proposed Surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s 50 s | l,250' i al LL-M: ed down cement y x class x " x " x " x " x " x " x " x " x " x " | learly state lm & s icro S , Rele plugs s "C" " " " " " " " ack & | all persinent deta all persinent deta b. Ran FL Log 1 as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 | CASING TEST AND OTHER DIL, 261-780 Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' SX Surface | CEMENT JQB | luding estimated from 11, ulated. | g I date of starti 261 to | ng any proposed Surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s 50 s 50 s | l,250' i al LL-M: ed down cement p x class x " x " x " x " x " x " x " x " come ba complet | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 asd, no | CASING TEST AND OTHER DIIS, and give perti- FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks | EEMENT JQB | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Riggg Set 50 s 50 s 50 s 50 s 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " x " come ba complet | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 asd, no | CASING TEST AND OTHER DIL, 261-780 Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' SX Surface | EEMENT JQB | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " x " come ba complet | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 asd, no | CASING TEST AND OTHER DIIS, and give perti- FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks | EEMENT JQB | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Riggg Set 50 s 50 s 50 s 50 s 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " x " come ba complet | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 asd, no | CASING TEST AND OTHER DIIS, and give perti- FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks | EEMENT JQB | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 160 10/1/77 | TD 1 & Du Riggg Set 50 s 50 s 50 s 50 s 50 s 50 s 50 s 50 s | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " x " come ba complet | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 asd, no | CASING TEST AND OTHER DIIS, and give perti- FDC-GR & C Q 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks | EEMENT JQB | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| PULL OR ALTER CASING OTHER 7. Describe Proposed or work) SEE RULE 1102 10/1/77 10/2/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s Will Leas time | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " come ba complet e clean | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d up wil | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 ead, no control of the second 1 be made | CASING TEST AND OTHER DC-GR & C 1,261-780 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks at a lat | CEMENT JQS | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| OTHER 7. Describe Proposed or work) SEE RULE 100 10/1/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s Will Leas time | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " come ba complet e clean | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d up wil | all persinent deta h. Ran FL Log 1 assed rig as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 ead, no control of the second 1 be made | CASING TEST AND OTHER DC-GR & C 1,261-780 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks at a lat | CEMENT JQS | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, |
| PULL OR ALTER CASING OTHER 7. Describe Proposed or work) SEE RULE 1102 10/1/77 10/2/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s Will Leas time | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " come ba complet e clean | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d up wil | all persinent deta all persinent deta b. Ran FL Log 1 as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 ead, no control 1 be made | CASING TEST AND OTHER DC-GR & C 2 4: A.M VS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' SX surface gas leaks at a lat | CEMENT JQS | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, le marke t that |
| PULL OR ALTER CASING OTHER 7. Describe Proposed or work) SEE RULE 1102 10/1/77 10/2/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s Will Leas time | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " come ba complet e clean | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d up wil | all persinent deta all persinent deta b. Ran FL Log 1 as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 ead, no control 1 be made | CASING TEST AND OTHER DC-GR & C 1,261-780 4: A.M WS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' Sx surface gas leaks at a lat | CEMENT JQS | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, le marke t that |
| PULL OR ALTER CASING OTHER 7. Describe Proposed or work) SEE RULE 1102 10/1/77 10/2/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s Will Leas time | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " come ba complet e clean | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d up wil | all persinent deta all persinent deta b. Ran FL Log 1 as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 ead, no control 1 be made | CASING TEST AND OTHER DC-GR & C 2 4: A.M VS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' SX surface gas leaks at a lat | CEMENT JQS | <pre>luding estimated from 11, ulated. install</pre> | dry ho orted a | ng any proposed surface, le marke t that 77 |
| PULL OR ALTER CASING OTHER 7. Describe Proposed or work) SEE RULE 1102 10/1/77 10/2/77 | TD 1 & Du Rigg Set 50 s 50 s 50 s 50 s 50 s 50 s Will Leas time | l,250' al LL-M ed down cement p x class x " x " x " x " x " x " x " come ba complet e clean | learly state lm & s icro S , Rele plugs s "C" " " " " ack & tely d up wil | all persinent deta all persinent deta b. Ran FL Log 1 as follow 10,900- 10,650- 9,650- 8,700- 6,800- 4,550- 2,400- dump 15 ead, no control 1 be made | CASING TEST AND OTHER DC-GR & C 2 4: A.M VS: 11,000' 10,750' 9,750' 8,800' 6,900' 4,650' 2,500' SX surface gas leaks at a lat | CEMENT JQS | <pre>luding estimated from 11, ulated. install</pre> | dry ho | ng any proposed surface, le marke t that 77 |

•

.

and the second second

a for a second second

1

- Colorent v. y

20.91

transfer and

÷