| | P _S RECE | | | NEW MI | | L CONSERVAT | | Revised | C-104) 1 7/1/57 |
|---|----------------------------|---------------------|--------------------|---|------------------------------------|---|---|---|--------------------|
| A F.C | | + | | | .5 | anta Fe, New Mexic | :0 | | |
| 5 | | + + | | REOU | EST FOR | (OIL) - (GAS | 5) ALLOV | VAPLE | |
| SPORTER | 011 | + | | -000 | | | | New V | Vell |
| ATION OF | GAS | | 1 | L-Houston | | | | Recom | |
| ATOR | | | 1 | L-Midland | 1-File | | moned to any | completed Oil or G |)님 as well |
| This | form s | hail be su | bmated by | the operator t | petore an initi | al allowable will be a same District Office to | which Form (| C-101 was sent. Th | e allow- |
| | | | · 7 00 | | at completion | n ar recommencia, ai | Ovided diff for | III IS INCO GAILING . | |
| : will i | be assi | gned effec | tive / :00 | $\mathbf{A}_{\mathbf{M}}$ The com | pletion date : | shall be that date in t | he case of an oi | l well when new oil | l is deliv- |
| nth of 1 into | comp | ock tanks | Gat must | be reported o | n 15.025 psia | at 60° ranrennen. | | | |
| 1 1110 |) uic si | | V an III an | 1 | | Hobbs, New I | texico | | |
| | | | | | | (Place) | | (Date | e) |
| A PF | HER | EBY RE | OUESTIN | IG AN ALLC | WABLE FO | R A WELL KNOW | 'N AS: | | |
| ארנ : ידי | i devis | ter Oil | Company | y St | tate "S" | , Well No4 | , in | NE 1/4 NW | ¹ /4 , |
| | | | | | | | | | |
| С | • | Sec | 15 | T. 21 | , R. 37 | , NMPM., | DI I NE U | E | Pool |
| Unit | | | | | | | | | |
| | L | : a | | County. Da | ite Specieri | 3-15-64 | 7896 | FBTD 765 | 01 |
| P | lease i | ndicate lo | cation | | _ | Total Dep | th | | |
| | | |] | Top Oil/Gas | Pay580 | Name of F | red. Form | | |
| D | C | B | A | PRODUCING IN | | | | | |
| | | | | | | 11, 5823, 5844, | 5857. 5879 | . 5884. 5893 | \$ 5912' |
| <u>_</u> | F | G | Н | Perforations | ; <u> </u> | Depth Casing St | 7895 | Depth Tubing 5922 | |
| E | F | l u | | Open Hole | | Casing St | 10e | lubing | |
| | | | | OIL WELL TES | <u>51</u> - | | | | Choke |
| L | K | J | I | | | bbls.oil, | bbls water in | hrs,mi | .n. Size |
| | | | | Natural Proc | J. 1620. | re Treatment (after r | | e of oil equal to v | volume of |
| | | | ┶╼╾┥ | Test After / | Acid or Fractu | re freatment (after f | ecovery of cold | | hoke |
| M | N | 0 | P | load oil us | ed): 109 | bbls.oil,b | bls water in 📥 | <u>hrs</u> , <u> </u> | |
| i | | | | GAS WELL TE | <u>ST</u> - | | | | |
| 660 B | nit 9. | 2080 F | / WT. | | | MCF/Day; | Hours flowed | Choke Size | |
| | | | | _ Natural Pro | a. lest: | | . – | | |
| ubing | ,Casin | g and Ceme | | rd Method of T | esting (pitot, | , back pressure, etc.) | · | | |
| Sir | e | Feet | Sax | Test After | Acid or Fract | ure Treatment: | MC | F/Day; Hours flowed | |
| | | | | Choke Size | Meth | od cf Testing: | | | |
| 13-3/8 | | 295 | 300 | | | | | | |
| 8-5 | . 19 | 2999 | 1700 | Acid or Fra | cture Treatmer | nt (Give amounts of ma NE Acid, 30,000 | gal. ref. | oil & 30,000# | 20-40 \$ |
| 0-3 | | | | the second se | | | | | |
| 5-1 | 1/2 | 7895 | 500 | Casing Press. P1 | Press. | 390 oil run to ta | inks | 23-04 | |
| | | | | | Tex | as-New Mexico P | ipe Line Co | mpany | |
| 2-3/8 | | 5922 | | 1 | | | | | |
| | | | <u></u> | Gas Transpo | orter SKE 2061/1/ | 11y Oil Company Well previo | usly produc | ed from | |
| lemar | ks : | Corr. A | PI Gvty | • 38•4, GO | r 4vj1/16 | | ····· | | |
| | | ** * * * b e | | ne. | | | · · · · · · · · · · · · · · · · · · · | | |
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| | | | | , | | ne and complete to t | ne best of my ki | nowledge. | |
| · · • • • • • • • • • • • • • • • • • • | | | | | In above it T | ue and comprove | | | |
| I | hereby | / certify t | ha, the ini | formation give | n above is u | rue and complete to the Tid | | | |
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| І Арргоч | hereby v e d | y certify t | ha, the ini | formation give | , 19 | 93 By: | Company or Sinal Si | Operator) gried by ADE | <u></u> |
| I Approv | hereby ved ØII | certify t | ha, the ini | formation give | , 19 | By: | Company or ignal Si O. L. W (Signal a Superinte | Operator) gried by ADE ture) endent | |
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