| +7 | NUMBER OF COPE | IES PECEIN | | | | | | | | | | | | | | |
|-------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------|--------------|---------|-----------|----------------------------------------|--------------------------------|-----------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|---------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | SANTA FE | | | F | r | | NE | W ME | XICO |) Will | CONSE | RVATION | COMMISSI | ON | FORM C-1 |)3 |
| | U.S.G.S. | | | | | | | | | | | | | | (Pay 3, 55) | ~ |
| | TRANSPORTER | GAS | | | - | - | | MISC | ELL | ANED | US RE | PORTS | ON WELL | 5 | - C. C. | 1 |
| | PRORATION OFF | ICE | | - | = $ $ | (S | Submit | to app | roprio | de Oliva | de Offic | e as per C | ommission R | 11310 | 19. [1] 53 (a) | |
| AT - | | | | | | · | | ************************************** | | enema ese pero cuerca | . verstere cializateitate. | | | | 77 4-5 HI U4 | |
| IN a | me of Comp | | L. Bu | ckle | æ | | | | | i | ress . (G. R o | w 56 - M | onahans, | Tavas | • | |
| Le | ase | orge | | <u>-mac</u> | D | | W | ell No. | Ū | | | Townshi | | Ran | | \dashv |
| | | night | | | | | | _9 | | <u> </u> | 22 | | 24-S | | 37- E | |
| Da | te Work Per 12-9- | | | | Pool | i an: | nlia-i | Matti | . | | | County | .n | | | |
| | 14-7- | <u> </u> | | | | | | | | | ck introdu | tate block) | a | | | \dashv |
| | Beginnin | g Drill | ing Oper | ation | s | | | | | Content) | | Other | (Explain): | | | \dashv |
| Г | –] Plugging | ž | | | | | | edial W | | • | | V | , — F | | | - 1 |
| | tailed accor | | vork don | e na | ture ar | nd miar | | | | al and | aculto ak | -alard | · | | · | |
| | inited deco | | WOLL GON | с, па | curc ai | re quar | irerty or | materi | a,5 ((5) | er, and i | esens on | caraed. | | | | ı |
| | 12- 9-63 | | Cemen | | | | | _ | | | ome w | | shoe. Set | a. 0, 1 | ,, G.S. | |
| 1 | 12-10-63 | • | Waited | on | cema | ent 2 | 4 hou | rs. E | Bailed | l hole | dry. T | ested pip | e one hour | . Ho | le dry. | Ì |
| | | | | | | | | | | | | | | | | ļ |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | - | | | | | | | | | | | | | | |
| Wit | nessed by | | | | | | | Positi | | | | Company | | | | |
| Wit | nessed by | Lana | with (B | | | amni | | Fiel | d Sur | <u>perinte</u> | | Ge | orge L. Bu | ckles | | The state of the s |
| Wit | nessed by | Janu Marie M | w d f CB | 801 [*] | | | | Fiel | d Sur R REM | MEDIAL | WORK | - 1 | orge L. Bu | ckles | | |
| | nessed by | Some | | . D | | | | Fiel OW FOR | d Sur R REM | | WORK | Ge REFORTS (| orge L. Bu | | | |
| D 1 | Elev. | Long | | | FII | LLIN | BELO | Fiel OW FOR | d Sur R REN | AEDIAL L WELL | WORK F | Ge EFORTS (| ONLY | | Completion Date | |
| D 1 | Vue 5: Va | Ser . | | | FII | | BELO | Fiel OW FOR | d Sur R REN | AEDIAL L WELL | WORK | Ge EFORTS (| ONLY Ig Interval | | Completion Date | ACCOUNT TO A COUNTY TO A COUNT |
| D I | Elev. | | T | | FII | LLIN | BELO | Fiel OW FOR | d Sur R REN | AEDIAL L WELL | WORK P | Ge EFORTS (| ONLY Ig Interval | C | Completion Date | |
| D I | Elev. | | T | | FII | LLIN | BELO | Fiel OW FOR | d Sur R REN | AEDIAL L WELL | WORK P | Ge EFORTS (| ONLY Ig Interval | C | Completion Date | |
| D I Tu | Elev. | erval(s) | T | | FII | LLIN | BELO | Fiel OW FOR | d Sur R REN | OII S | WORK P | Producir | ONLY Ig Interval | C | Completion Date | The state of the s |
| D I Tu | Elev. | erval(s) | T | | FII | LLIN | BELO | Field OW FOR | d Sur R REM RIGINA TD | Oil St | WORK F. DATA | Producing Produc | ONLY Ig Interval | C | Completion Date | |
| D I Tu | Elev. | erval(s) | T | | FII | g Depti | h | Field OW FOR | d Sur R REM RIGINA TD | Oil St | WORK F | Producing Produc | ONLY Ig Interval | C | Completion Date | |
| D I Tul | Elev. | erval(s) | T | | FII | LLIN | h | Field OW FOR | d Sur R REM HIGINA TD | Orl Se | WORK F UATA ring Dian RKOVER Wate: | Producing Producing Production | ONLY Oil St | ring De | ompletion Date pth Gas Well Poten | ial |
| D I Tul | E Elev. Ding Diamet Forated Inter Test Before | erval(s) | I | . D | Tubing | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Or WOL | WORK F UATA ring Dian RKOVER Wate: | Producing Produc | ONLY Oil St | ring De | Completion Date | ial |
| D I Tul | Elev. Ding Diamet forated Inte | erval(s) | I | . D | Tubing | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Orl Se | WORK F UATA ring Dian RKOVER Wate: | Producing Producing Production | ONLY Oil St | ring De | ompletion Date pth Gas Well Poten | ial |
| D I Tul | Elev. Ding Diamet Forated Inter Test Before orkover After | erval(s) | I | . D | FII | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Orl Se | WORK F UATA ring Dian RKOVER Wate: | Producing Producing Production | ONLY Oil St | ring De | ompletion Date pth Gas Well Poten | ial |
| D I Tul | Elev. Ding Diamet forated Inte | erval(s) | I | . D | Tubing | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Orl So | WORK F. DATA Ring Diag | Producing Production BPD | ONLY Oil St. GOI Cubic feet | ring De | Completion Date pth Gas Well Poten MCFPD | |
| D I Tul | Elev. Ding Diamet Forated Inter Test Before orkover After | erval(s) | T | D | Tubing Oil G | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Prode Prode | WORK F. DATA Exing Dian RKOVER Wate: | Producing Production BPD | ONLY Oil St. GOI Cubic feet | ring De | ompletion Date pth Gas Well Poten | |
| D I Tul | F Elev. Ding Diamet Forated Interest Before orkover After orkover | erval(s) | I | D | Tubing Oil G | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Prode Prode OF WOI | WORK F. DATA Ring Dian RKOVER Wates Proby Cerche best o | Production BPD | ONLY Oil St. GOI Cubic feet | ring De | Completion Date pth Gas Well Poten MCFPD | |
| D I Tul | Elev. Ding Diamet Forated Inter Test Before orkover After | erval(s) | T | D | Tubing Oil G | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Prode Prode | WORK F. DATA Ring Dian RKOVER Wates Proby Cerche best o | Production BPD | ONLY Oil St. GOI Cubic feet | ring De | Gas Well Poten MCFPD | |
| D I Tul | Elev. Ding Diamet Forated Interest Fest Before orkover After orkover | erval(s) | T | D | Tubing Oil G | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Prode OF WOI lucrion PD | WORK F. DATA Ling Dian RKOVER Wate: Preby Cerche best o | Production BPD | ONLY Oil St. GOI Cubic feet | ring De | Completion Date pth Gas Well Poten MCFPD | |
| D I Tul | Elev. Ding Diamet Forated Interest Fest Before orkover After orkover | erval(s) | T | D | Tubing Oil G | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Prode Prode OF WOI | WORK F. DATA Ring Dian RKOVER Wate: Preby cert he best o | Producing Production BPD | ONLY Oil St. GOI Cubic feet | ring De | Gas Well Poten MCFPD | |
| D I Tul Per | F Elev. Ding Diamet forated Inter Test Defore orkover After orkover | erval(s) | T | D | Tubing Oil G | Drodu | h | Fiel OR FOR | d Sur R REM HIGINA TD | Prode Prode OF WOI luction PO Nam | WORK F. DATA Ring Dian RKOVER Wate: Preby cert he best o | Production BPD | ONLY Oil St. GOI Cubic feet | ring De | Gas Well Poten MCFPD | |