| NUMBER OF COR | | |] | | | · News | *** **/******************************* | November (1995) | t and steen companying a | market i mark di collegname | | |
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| 9841 A 1 . | STRIBUTION | | = | | | * | orn C-155: | Materia - sergentario - | | | 11 | |
| L SS | | | NEW I | MEXICO O | IL CONSERV | ATION COM | MISSION | - | | | | |
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| | | | | M | ELL REC | CORD | - | | $\top \top \top$ | | 9 | |
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| Mail later | to District | Office, Oil | Conservat | ion Commissi | on, to which Fo | orm C-101 was s | ent not | +-+ | | | | |
| | | | | | | orm C-101 was a n Rules and Regi and submit 6 Co | | ! ! | APPA 440 | 40000 | | |
| | | | | | | | | LOCA | AREA 640 PE WELL | CORREC | Y.11.Y | |
| ****** | | (Company | or Operator | 1 a b V 1 | SAMPLE STATE COMMENTAL STATE OF THE SAME STATE O | Contine | ntal State |) 56) | ******** | | | |
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| of Section. | 31 | ~ | If State | I and the Oil | and Car Taxas to | Vo. is | leet f | rom | rast. | ••••••••• | li | |
| Drilling C | ommenced | Feb. 1 | 0 | THE OIL | Al _ | YO. 18 | | JULI | ************ | ~~~~~ | ************ | |
| Name of T | Orilling Co. | tranto- | | ***************** | , 19 <u>W.L</u> Dril | ling was Complete | d reb. 2 | :4 | | • | 19.61 | |
| A 44 | ming Cox | LUNCTOF | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ************* | Dackie | Drilling Co | mpany, Inc | • | ••••••• | ••••••••• | ••••• | |
| Address | •••••• | | | ************************* | P. 0. B | ox 2076, Ho | bbs, N. M. | | | | | |
| Elevation a | ibove sea le | vel at Top of | Tubing He | ad | 3.524 D.F. | The is | nformation give | n is to | be kept | confider | etial une | |
| ••••• | ······································ | | ••••• | 19 | | | _ | | | | imar alle | |
| No. 1, from | Ne Si | hows | ** | O | IL SANDS OR | ZONES 4, from | | | | | | |
| No. 2. from | | | | | No. | 4, from | | to | •••••• | *********** | ************ | |
| Vo 3 from | | | to | * | No. | 5, from | ***************** | to | ********* | | •••••• | |
| , 110iii | | | to | | No. | 6, from | **************** | to | ********* | *********** | | |
| Include dat No. 1, from | | f water inflow | | ation to which | RTANT WATE | R SANDS Die. | face. | | | | | |
| No. 2, from | ••••• | | | to | | | | | | | | |
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| , | | * | •••••• | to | | • | feet | ********** | • | ••••••• | ••••••• | |
| | | | | | CASING RECO | RD | | | | | | |
| SIZE WEIGHT PER FOOT | | | EW OR | 4340 | KIND OF | CUT AND | | | | | | |
| 8 5/8 | 24 | | New 335 | | SHOE | | | RATIONS . | | FURPOSE | | |
| | 2-3 | N | e w | 335 | TP | + | | | S | urfac | e | |
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| SIZE OF | OVER AT | | | MUDDING | AND CEMENT | ING RECORD | | | | · | | |
| HOLE | SIZE OF CASING | WHERE | | O. SACKS CEMENT | METHOD USED | | MUD | | AMOUN | | | |
| 11 | 3 5/8 | 335 | 150 | 0 | РεР | | | | MUD 1 | SED | | |
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| | | | 1 | 1 | | 1 | | | | | | |
| | | | RE | CORD OF P | RODUCTION A | ND STIMULATI | ON | | | | | |
| | | (Record | the Proc | ess used, No. | of Qts. or Gals | . used, interval tr | cated or short | | | | | |
| | • | | ••••• | ****** | | | | | | | | |
| | | | Pi | nudey & | Abandoned | ************************* | | | | | ••••• | |
| | | ************* | | waden G | mananued | ······································ | **************** | | | | | |
| | | | | ****** | ************************************** | *************************************** | ***************** | •••• | | | | |
| | | | ••••••• | *************************************** | | | | | *************************************** | *************************************** | ••••• | |

Depth Cleaned Out....

Result of Production Stimulation.

BECORD OF DRILL-STEM AND SPECIAL TRACKS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here to

TOOLS USED

| T. Queen | Rotary tools | were use | d from | 0 feet | t to | 5,130 | feet, and | from | ************** | feet to | feet. | | |
|--|---|--|--|---|-----------------|------------------------|---|----------|----------------|---------------------|---------------------|--|--|
| OIL WELL: The production during the first 24 hours was | Cable tools | were used | from | feet | t to | | | from | | lest to | teet. | | |
| OIL WELL: The production during the first 24 hours was. Sarrels of liquid of which Was officered Was o | | | | | | PRODUC | CTION | | | | | | |
| Was oil; | Put to Prod | | | | | | | | | | | | |
| Cravity | OIL WELL | : The | production | during the first 24 | hours | was | • | barı | els of liqu | aid of which | % was | | |
| Cravity | | was | oil; | % wa | s emu | ılsion; | | 6 water | ; and | % w | as sediment. A.P.I. | | |
| CAS WELL: The production during the first 24 hours was. M.C.F. plus. | | | | | | | | | | | | | |
| Length of Time Shut in. Pressur. Ibs. | CAC WELL | | • | | | | M | .C.F. ph | 19 | | barrels of | | |
| PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE) Southeastern New Mexico Northwestern New Mexico Nor | GAS WELL | | | | | | | - | | | | | |
| PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE) | | , | | | | | | | | | | | |
| T. Anhy 1063 T. Devonian T. Ojo Alamo T. Kirtland-Fruitland T. Kirtland-Fruitland T. Kirtland-Fruitland T. Farmington T. Mencfee T. Mancos T. Glorieta T. Granite T. Mancos T. Mancos T. Mancos T. Dakota T. Morrison T. T. T. T. T. T. T. T | | | | | | | | | | A YOUR OLD STREET | ON OF SMAREL. | | |
| T. Anhy 1063 T. Devonian T. Ojo Alamo T. Sait 1300 T. Silurian T. Kirtland-Fruitland T. Farmington T. Fictured Cliffs T. Menefee T. Mancos T. Grayburg T. Grayburg T. Grayburg T. Grayburg T. Mancos T. Dakota T. Dakota T. Dakota T. Dakota T. Dakota T. Dakota T. T. T. T. T. T. T. T | PLEAS | SE INDI | CATE BE | | | | FORMANC | E WITH | 1 GEOGR | | | | |
| Sait 1300 | m 4 t | | 1063 | | | | | | т. | Ojo Alamo | | | |
| B Salt | | | | | | | | | | Kirtland-Fruitland. | | | |
| T. Yates. T. Simpson. T. Pictured Cliffs. T. 7 Rivers. T. McKee. T. Menefee. T. Menefee. T. Queen. T. Ellenburger. T. Point Lookout. T. Grayburg. T. Gr. Wash. T. Mancos. T. Granite. T. Dakota. T. San Andres. T. Granite. T. Dakota. T. Drinkard. T. Ramsey 5042 T. Morrison. T. Tubbs. T. Ford. 5068 T. T. Olds. 5078 T. T. T. Miss. T. | B Salt | | 4765 | | т. | Montoya | | | т. | Farmington | | | |
| T. 7 Rivers | | | | | | - | | | | | | | |
| T. Queen | | | | | | | | | | | | | |
| T. San Andres | T. Queen | | | | | | | | | | | | |
| T. San Andres. T. Glorieta T. Drinkard T. Tubbs T. Tubbs T. Abo T. Penn T. Miss T. Miss T. Tomation T. Tubbs Tu | · · | - | | | | | | | | | | | |
| T. Drinkard. T. Ramsey 5042 T. Penn T. Tubbs T. Ford 5068 T. T. Olds 5078 T. | | | | | | | | | | | | | |
| T. Tubbs | | | | | | | | | | | | | |
| T. Abo | | | | | | | FO/O | | | | | | |
| T. Penn. T. | | | | | | | | •••• | | | | | |
| T. Miss. T. FORMATION RECORD From To Thickness in Feet Formation From To Thickness in Feet Formation | _ | | | | | | | | | | | | |
| To | | | | | T. | | | | Т. | •••••• | | | |
| To Inckness in Feet Formation From To in Feet | | | | | | FORMATIC | N RECO | RD | | | | | |
| 1063 | From | То | | For | matio | n | From | То | | | mation | | |
| | 0 1063 1300 3440 4220 4415 4519 4760 5002 5042 5068 | 1063 1300 3440 4220 4415 4519 4760 5002 5042 5068 5078 | 1063 237 2140 780 195 104 241 242 40 26 10 52 | Anhydrite Salt with A Anhydrite w Salt Anhydrite Salt Anhydrite Black Limes Shaly Sand Gray to Bla Shaly Sand | nhycith tone | irite Bed Salt Beds | | sed. | | | | | |

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

| I hereby swear or affirm that the information given herewith | is a complete and correct record of the well and all work done on it so | far |
|--|---|-----|
| as can be determined from available records. | March 7, 1961 | |
| Albart Gackle Operator | P. O. Bex 2076, Hobbs, N. M. | |

Company or Operator Albert Gackle, Operator Address P. O. Box 2076, Hobbs, N. M.

Name R. F. Montgomery Position Title Agent