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| FORM C-105 | N | na sa | una na si si si La da Ma | . | | OIL CONSERV | | | | |
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| | | | | WELL RECORD | | | | | | |
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| | | | | not more i Rules and it with (?) | than twenty day Regulations of t . SUBMIT IN T | commission, Santa F is after completion the Commission. Indi RIFLICATE. FORM | of well. Follo icate questions C-110 WILL | w instruction ble data by | s in the following | |
| FOG | AREA 640 A ATE WELL (| ACRES CORRECTLY | | UNTIL PO |)RM C-105 IS | PROPERLY FILLE | d out. | | | |
| | | Company or Op | perator | | | of Se | Addres | 8 | | |
| | Lease | | | | | | | | | |
| R | , N | . м. р. м. , | | •••••• | Field, | | | | Count | |
| Well is | fe | et south of t | he North | line and | feet | west of the Eas | t line of | | | |
| If State la | and the oil a | nd gas lease i | s No | | Assigi | nment No | | | | |
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| | | | | | | ng was complete | | | | |
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| The infor | mation given | n is to be kep | t confider | ntial until | ••••••• | | 19 | 9 | | |
| | | | | | SANDS OR | | | | | |
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| No. 3, fro |) m | | to | | No. | 6, from | | to | | |
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| SIZE | WEIGHT | THREADS | MAKE | AMOUNT | KIND OF SHOE | CUT & FILLED FROM | PERFOI | · · · | PURPOSE | |
| | PER FOOT | PER INCH | | | SHUE | FROM | FROM | то | | |
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| | | | M | UDDING A | ND CEMEN' | FING RECORD | | | | |
| SIZE OF | SIZE OF CASING W | HERE SET | NO. SAC | | THODS USED | MUD GRA | VITY | AMOUNT | OF MUD USED | |

| | | PLU | JGS AND ADAP | TERS | | | | |
|---------------|-----------------------|---------------------------------------|-------------------|----------------|--------------------------|-----------------|---------------------------------------|--|
| Heaving p | lugMaterial | ••••• | Length | | Depth Se | t | | |
| Adapters – | – Material | | | Size | • | | · · · · · · · · · · · · · · · · · · · | |
| | | RECORD OF SHOO | DTING OR CHE | MICAL TRE | ATMENT | | | |
| SIZE | SHELL USED | EXPLOSIVE OR CHEMICAL USED | QUANTITY | DATE | DEPTH SHOT OR TREATED | DEPTH CLE | CANED OUT | |
| | | · · · · · · · · · · · · · · · · · · · | 1 | | | | | |
| | | ical treatment | | | | | | |
| | | RECORD OF DE | RILL-STEM ANI |) SPECIAL T | ESTS | : : | | |
| If drill-ster | n or other special t | tests or deviation surveys | | | separate sheet an | d attach here | eto. | |
| | | | TOOLS USED | | | | 6 | |
| - | | feet to | | | | | | |
| Cable tools | s were used from | feet to | fe | et, and from | fee | et to | Iee | |
| | | | PRODUCTION | ſ | | | | |
| - | - | | | | | | | |
| - | | 4 hours was | | | | | | |
| | | ter; and% | | | | | | |
| If gas well, | , cu. ft. per 24 hour | rs | Gallons | s gasoline per | 1,000 cu. ft. of gas | S | . <u></u> | |
| Rock press | ure, lbs. per sq. in | 1 | | | | | | |
| | | | EMPLOYEES | • | | | | |
| , Driller | | | | , Drille | | | | |
| | | | , Driller | | | | , Driller | |
| | | FORMATION | I RECORD ON | OTHER SID | E | | | |
| I hereby sv | vear or affirm that | the information given h | nerewith is a com | plete and corr | ect record of the w | vell and all wo | ork done or | |
| it so far as | can be determined | d from available records. | | | | | | |
| Subscribed | and sworn to befo | re me this | - | | Place | | Date | |
| day of | | | Nan | 1e | | | | |
| | | | Posi | tion | | | | |
| | | Notary Publi | c Rep | resenting | Company o | | | |
| My Commi | ission expires | | Add | ress | | | | |

Sheet #2

FORMATION RECORD

| FROM | то | THICKNESS IN FEET | FORMATION |
|---------------------|-------------------------|-----------------------|--|
| 12609* | 12690* | IN FRET | I.3 |
| 12690* 12699* | 12699' | 9. 15' | Line and Chert |
| 12714* | 12721 | 7. 61 | Line and Chort |
| 12727* | 12728 | 1. 151 | Line and Cherk Line and Cherk |
| 12743' | 12789' | 46. | Line and Chert |
| 12793 | 12077 | | Line and Cherk |
| 12881 | 12055* | na finin a seal a 👔 👔 | Lane and the second |
| 12067* | 12067* | 21 871 | Line and Chart |
| 12974* | 12986* | 12* 26* | Line |
| 13 012 · 13039 · | 13039* 13061* | 27• 2• | 1.5mm |
| 13011 | 13077* | 361 121 | i.ime i.ime |
| 13099* 13098* | 13095' 13196' | 101. | Line and Shale |
| 13196* | 13205" 13239" | 91 341 | Line and Shale Line |
| 13239' 13269' | 13259* | 10' | Shale and Line Line |
| 13258* | 13282* | 24 | n S. Sum and the second s |
| 13286* | 13287* | 1' 33' | Shale Line |
| 13320 | 13326* | 48* | Line Shale and Line |
| 13374* 13377* | 13377* | 31 | Line and Shale |
| 13 391 * | 13441* | 501 | Line |
| 13471* | 13447* | 16ª 37' | Line |
| 13524* | 13524" | 2061 | Total Bepth Notton Fing |
| 4343" | 11131 | 100* | Second. Plag and the second second second |
| | | | SLOPE TROTS 1001 Adoreses #847' 2-3/A Degrees |
| | | | 240" Straigh 8889" 2-9 Degrees |
| | | | 500' Straight 8910' 3 Degrees 750' Straight 8955' 3 Dogrees |
| | | | 1000* g degrees 9002* 2-3/5 Degrees |
| | | | 1500 Stroight 9104 2-2 Degrees |
| | | | 2050' Straight 9175' 2-4 Degrees |
| | | | 2550* Straight 9207* 2-5 Degrees |
| · | | | 13050* Degroes 9304 2-2 Degrees |
| | | | 3475' 1-3/ Degrees 7355' 2-3 egrees |
| | | | 3833 2 Degroes 9364 2-1 Degroes |
| | | | 3980* 2 Degrees 7675* 4 Degrees |
| · | | | 10901 2 Degrees 95207 2 Degrees |
| | | | 4125* 2-5 Degrees 9571* 2 Degrees 4133* 1-3/4 Degrees 9600* 2-2 Degrees |
| | · | | A179* 1-3/A Dogrees 9625* 2-2 Degrees 4215* 1-2 Degrees 9670* 2 Dogrees |
| | $v_{\rm e} = v_{\rm e}$ | | 4349' 1-3/4 Pegress 9703' 2 Pegress 1632' 2 Pegress 9795' 2 Pegress |
| | | , | LE76 2 Degrees Y796 X Degrees |
| | | | and the December 9852 2 Hermone |
| | | | GTEL IL DELIVER 7744 Z DECIVER |
| | | : | 6980* 2 Degree 10012* 2 Degrees 7300* 2 Degrees |
| | | | 7304 Bagree 10052 2-4 egrees 7366 1/8 Degree 10076 1-3/4 Degrees |
| | | | 7623 1 Degree 10099 1-3/4 Degrees 7623 1 Degree 10187 1-3 Degrees |
| | | | 7776 1. Degree 10208 1- Degrees 7943 1 Degree 10218 1- Degrees |
| | | | 8139' 1 Dogree 10250' 1-1 Degrees |
| | | | 8272* 1-3/4 Degrees 10265* 3/4 Pegrees 8317* 2 Pegrees 10296* 3/4 Degrees 8349* 2 ogrees 10325* 1-3/4 Degrees |
| | | | 8385' 1-3/4 Degrees 10355' 1 Degrees 8415' 2 Degrees 10378' 1 Degrees |
| | | | 44/5' 1-3/1 Degrees 10405' 1 Degrees |
| | | | 8520* 12 ogress 10492* 3/4 Begress 8545* 1-3/4 egress 10519* 1 egress |
| | | | 0203. Yw7/7 |
| | | | \$6221 2 Names 10712 1 1-6 Degrade |
| | | | 8684' 1-3/4 Degrees 10819' 1 Hegrees |
| | | | 8722' 2 Pegrass 10965' 1 egress 8750' 2-5 Begrass 10905' 3/L egress |
| | | - · · · • | 6769" 3 Degrees 10955"1 Degrees 6769" 3 Degrees 11014"1 Degree |
| | | | 8762' 2-9 Degrees 11061' 3/4 Begrees 8769' 2-9 Degrees 11209' 3/4 Degrees |
| | | | 4005' 2-3/4 Degrees 11405' 1-2 Degrees 8829' 2-3/4 Degrees 1197' 2 Degrees |
| | | | 8835' 2-3/4 Degrees 12017' 2 Degrees 12582' 1 Degrees |
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