| FOR | м | 2-105 |
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NEW MEXICO OIL CONSERVATION COMMISSION

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CSS the second se second second

Santa Fo, New Mexico

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WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES LOCATE WELL CORRECTLY

| | rilling Company | r Art | esia, Nev | <u>v Aexico</u> |
|----------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------|------------------|------------------------|
| Company or | Well No | - SE MM | | |
| DFOOKOVET | Well No. | <u>IN DIS 1410</u> 0 | I Sec | , I., |
| R. 29 N. M. P. I | Loco Hills | Field, | Eddy | County. |
| Well is 1650 feet south a | t the North line and 27 | 310_feet west of | the East line of | section 16 |
| If State land the oil and gas le | | | | |
| If patented land the owner is | | | | |
| | | | | |
| If Government land the permi | | | | |
| The Lessee is | | | | |
| Drilling commenced MOVE | ember 17 19 | 39 Drilling was o | ompleted De | <u>cember 27 19 30</u> |
| Name of drilling contractor | Carper Drilling | z Companyaddr | ess Arter | sia, New Mexico |
| Elevation above sea level at to | op of casing | feet. | | |
| The information given is to be | | | | |
| - - | and the second | NDS OR ZONES | | |
| No. 1, from 1095 | to (G) | No. 4, from | 2638 | to (0) |
| No. 2, from <u>1140</u> | 4 | No. 5, from | | |
| No. 3, from 2530 | to (0 & G) | No. 6, from | | to |
| | IMPORTAN | T WATER SAND | 3 | |
| Include data on rate of water | inflow and elevation to | which water rose in | hole. | |
| No. 1, from | | | | |
| No. 2, from | | | | |
| | | | | |
| No. 3, from | | | | |
| No. 4, from | to | | feet | |
| | CAS | ING RECORD | | |

| | WEIGHT | THREADS | | | OUNT SHOE CUT & FILLED FROM | KIND OF CUT & FILLED PERFORATED | RATED | PURPOSE | |
|------|----------|----------|-------|--------|-----------------------------|---------------------------------|-------|---------|---|
| SIZE | PER FOOT | PER INCH | MAKE | AMOUNT | | FROM | то | | |
| 11 | 28# | | | 3631 | | | | | |
| 11 | 20# | | Smls. | 23931 | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | - | | | 1 |
| | | | | | | | | | |
| | | | | | | | | | |

MUDDING AND CEMENTING RECORD

| SIZE OF HOLE | SIZE OF CASING | WHERK SRT | NO. SACKS OF CEMENT | METHOD USED | MUD GRAVITY | AMOUNT OF MUD USED |
|-----------------|-------------------|-----------|------------------------|-------------|-------------|--------------------|
| | 8" | 363' | 25 | by hand | | |
| | 7" | 23931 | 50 | 11 | | |
| | | · · · · · | | | | |

| | | | · · · | | | | |
|--------------|--------------------------------|------------------------------------------------|------------------|-----------------|-----------------------------------------|---------------------|----------------|
| | / | P | LUGS AND A | DAPTERS | ······ | | |
| Heaving p | olug—Material_ | | Length | | Depth Set | <u> </u> | |
| | | | | | | | |
| | | RECORD OF SHO | DOTING OR | CHEMICAL 1 | REATMENT | | |
| SIZE | SHELL USED | NXPLOSIVE OR CHEMICAL USED | QUANTITY | DATE | DEPTH SHOT OR TREATED | DEPTH CLEANED | OUT |
| | | Mitro-Glyc. | 400qt s | 12-27 | 2525-265 | 2655 | |
| | | emical treatment | ncreased | product | ion slightl | Υ. | |
| Results of | shooting or ch | emicai treatment | | | | | |
| | 100 | | | | · _ · _ · _ · _ · _ · · · · · · · · · · | | |
| | | | DRILL-STEM | | | | |
| If drill-ste | em or other spe | cial tests or deviation | surveys were | made, submit | report on separate | sheet and attach he | əreto |
| | | | TOOLS U | | | | |
| | | fromfee | | | | | |
| Cable too | ls were used | from O fee | t to <u>2682</u> | feet, and | from | feet to | fee |
| | | | PRODUC | TION | | | |
| Put to pr | oducing | January 15 | ,1940 | | | | |
| The produ | action of the firs | t 24 hours was | <u>30</u> b | arrels of fluid | of which_100 | -% was oil; | 7 |
| emulsion; | % | water; and | % sedim | ent. Gravity, | Be | | |
| If gas we | ll, cu, ft. p or 24 | hours | G | allons gasoline | e per 1,000 cu. ft. o | of gas | |
| Rock pres | ssure, lbs. per s | q. in | | | | | |
| | | | EMPLO | vicies | | | |
| | Grove | er Kann | , Driller . | <u>w. T</u> . | Albert | , I | Drille |
| | Willa | ard Beaty | , Driller . | | | | Drille |
| | | FORMAT | NON RECORI | O ON OTHER | SIDE | | |
| | | 41 - 4 42 - 2- 4 | airean bararris | h in e compl | to and connect no | and of the well of | . . . 1 |
| | | that the information is can be determined f | | | ete anu correct rec | ord of the well at | iu ai |
| WOIK CON | e on it so fut u | | | | | | |
| Subscribe | d and sworn to | before me this | | Plac | | Date | |
| _ | | February | 10 40 | | | Date | |
| | | February | _, 19 <u></u> | | Ū. | | |
| SEAL | Mary Luci | lle Corbin | | Position | aruner | | |
| | | Notary Public | | Ponroganting | . Carner Dr | nlø. Co. | |

| My Commission expires | May | 23. | 194 | 2 |
|-----------------------|-----|---------|------------|---|
| ,, oomenteere | | a statu | 7 T. L. T. | |

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| Representi | ng <u>Carper</u> Company | Dr]g. or Operator | | |
|------------|-----------------------------|----------------------|------|--|
| Address | Artesia, 1 | lew mer | kico | |

FORMATION RECORD

| FROM | то | THICKNESS IN FEBT | FORMATION |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0 15 70 135 235 290 310 340 348 400 405 683 695 852 1002 1010 1364 1393 1417 1609 1636 1663 1693 1861 1882 2005 2011 2038 2077 2113 2135 2197 2215 2341 2362 2382 | $ \begin{array}{c} 15\\70\\135\\235\\290\\310\\340\\348\\400\\405\\683\\695\\852\\1002\\1010\\1364\\1393\\1417\\1609\\1636\\1663\\1693\\1417\\1609\\1636\\1663\\1893\\1861\\1882\\2005\\2011\\2038\\2077\\2113\\2135\\2197\\2215\\2341\\3362\\2692\end{array} $ | | Gyp Galiche hed bed Gyp Fed bed Gyp Selt Anhy Selt Anhy Selt Anhy Selt Anhy Dime Anhy Shale and anhy Lime Anhy Shale and anhy Lime Anhy Shale and lime Lime Anhy Shale Anh Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anhy Shale Anh Shale Anhy Shale Anhy Shale Anhy Shale Anh Shale Anh Sha |
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