U. S. LAND OFFICE Jicarilla Tr. SERIAL NUMBER Cont. No. 64 LEASE OR PERMIT TO BROSPECT

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOC OF OIL OR GAS WELL

| | . • | | | | | | ss Box 997, Far | | | | |
|---------------|-------------------|-----------------|-------------------------|---|---|--|--|----------------|------------|--------------|--|
| | | | Jicaril | | | | .P.M. Cou | | | | |
| | | | | | | | Line of Section | | | | |
| | | | (~-, | | | | | | | | |
| o fa | The 11 ras ca | ntorma an be | ation give determine | en herewith ed from all a | | | ct record of the we | | | | |
| | | | | | Si | gned | ORIGINAL SIGNED | 11/PA Man | | | |
| | | | 11, 19 | | | | | roleum | Engine | er | |
| | | | - | | | | l at above date. | | | | |
| Com | mence | ed dril | ling | | | | hed drilling | | 4-27. | , 1959 | |
| | | | | C | | S SANDS (Denote gas by G | | | | | |
| Vo. | l. froi | n3 | 818 | to 3 | | | , from | te |) | | |
| | • | | | to | | | | | | | |
| | , | | | to | | | , from | to |) | | |
| | • | | | | | NT WATE | R SANDS | | | | |
| No. | l, froi | m | | to | | No. 3 | , from | to |) | | |
| No. | 2, froi | m | | to | | No. 4 | , from | to | o | | |
| | | | | | | | RD · | | | · | |
| Size | W | eight r foot | Threads ; | | Amount | Kind of shoe | Cut and pulled from | Perfo From— | rated To— | Purpose | |
| 5/8 | _ | | 8 Rd. | | 126' | Howco | | | | Surface | |
| | | .5 | i . | | | | | | | Prouv Ceg. | |
| P.: | | | | | | | | | | | |
| | | | | | 13022. | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | | |
| 1/4 | 2 | <u></u> | 10-Rd. | Grade A | | D CENTERIS | INC PECOPD | | - | Siphon | |
| | 1 | <u> </u> | | | | | ING RECORD | <u> </u> | | mud reco | |
| Size casin | g | Where s | | Number sacks of | | Method used | Mud gravity | _ | mount of 1 | | |
| 5/8 | | 136- | | 120 | ¢i | rculated | culated Stage | | | | |
| 1/2 | ! '' - | 3947 | | | Bingle | - otage | | | | | |
| | | | | | | AND ADA | | <u>- </u> | | | |
| | Size | S. | hell used | Explosiv | | Quantity | Date Depth shot | ; | Depth clea | aned out | |
| | | - | | Coe Well | Hi atom | | | | | | |
| | | | | | | | | | | | |
| | | - | | | | OOLS USE | | | | | |
| Rota | arv to | ols we | ere used fi | rom | | , | feet, and from | | feet to | feet | |
| | | | | | | | feet, and from | | | | |
| - | | : | | | | DATES | | | | | |
| | - - | | | 3, ¹⁹ 59 | | | o producing | | | | |
| | | , | | | | baı | rels of fluid of wh | | | | |
| emu | | | | and% | | | | | | | |
| | | | | i | | • | as gasoline per 1,0 | | or gas | | |
| | Rock | press | sure, lbs. | per sq. in. | - | A.O.F | . = 2963 MCF/D s | | | | |
| | | | | | | | | - | | , Driller | |
| | | | | . | | | | | | , Driller | |
| | | | | | FORM | IATION RE | CORD | | | | |
| | FROM | - 1 | то | - | TOTAL FEET | r | FOI | RMATION | | | |
| | | | | | 3000 | M 1- | gry cr-grn ss | intanh | hahha | u/gra sh | |
| 3 | 0 290 | : | 3290 3478 | : | 329 0 188 | OJO Ala | mo ss. White c | r-grn s | • | _ | |
| | 178 | | | | Kirtland form. Gry sh interbedded w/tight | | | | | | |
| 31 | 3687 | | 38 18 | 3818 131 | | gry 1 Fruitl | gry fine grm ss. Fruitland form. Gry carb sh, scattered coals, | | | | |
| | | | | | | coals | and gry, tigh | t, fine | -grn s | s . | |
| 3 | 381 8 | | 3894 | | 76 | vario | ed Cliffs form olored soft ss | | | | |
| 3 | 894 | | 394 8 | 394 8 | | Lewis | formation. Gry | to whi | te den | se sh w/silt | |
| _ | | : | | | | shaly | ss breaks. | | | | |
| | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | |
| | | 3.1 | 1 | | | | | | | | |
| | | | | 1 | | \$. | | | | | |
| | | | | | | 3 - - | | | | | |
| | | | | 22 Marie 10 | | | | | | | |
| | | | | | | | | | | | |

FOLD | MARK

3. V 3. C

12.00

TORYTHANDS

16-43094-4

3、2000年至1845年195

FORMATION RECORD

| FROM- | то- | TOTAL FEET | I carred |
|--|--|--|--|
| | | TOTAL FEET | FORMATION FORMATION |
| | | | |
| | | | |
| | · | | |
| | | l'. | |
| | | | |
| | | : | |
| | 1 | | |
| | | | |
| | | Ť | |
| | | : | |
| | 1 | | |
| | | | |
| | | | |
| | | 100 | The form must be |
| | . ;* ÷ | | |
| |] , | : : | |
| | 1 | 1.5 | |
| | | | and the gray of the periods of the control |
| | * · · · · | | Barrier to the literature of the first terms of the |
| | | 7 | Open to the second of the |
| | | | The property of the property o |
| | ~ | ~ . | Part of the property of the pr |
| | | e e | and the first the state of the |
| | | | |
| | <u>.</u> | | \$7.85% A. 17.18 |
| | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | e e | 11 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 | **** **** **** **** **** *** *** *** * |
| | | 1 | |
| | | | |
| | | , 7) , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | Control of the second of the s |
| | | l. | * ** *** * exp = 1 * in a very in a second of the second o |
| | er green en en en en en | ga fin de tradair. | Castron gravities at the castron of the cast |
| * 4 | | | i |
| | | 1 | राष्ट्रभवति । सुर्वे । वार्षः । वार्षः । |
| Tev. | | | and the end of the State of the state of the state of |
| | | | The state of the s |
| | | | 7. T. 19 |
| 文档 1000000000000000000000000000000000000 | at the particle of the | 1000 | mining ferminan managaran an managaran a |
| | | | |
| | n and the state of | | The second of th |
| | - | | ₹ 5€ 350 |
| | | Maria de la compania | to the control of the |
| | and the second second | markaya ay yakayk | The first term of the second s |
| | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | The state of the s |
| • * | | | The state of the s |
| | r de la companya de l | and the state of the | The state of the s |
| | | to fitting in kitali | - ** |
| | | Seig | the transfer of the second |
| | and the second second second | **** | The second of th |
| | | : | to the second of |
| - | | | |
| | | | |
| | | ri ekurta jira. | |
| · | | o eo marija | to see |
| | | | |
| | | | |

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

7-10-59 E.D. 3948'. ictured Cliffe perf. int. 3856-3880 ions water, 35,000 sand gallons water. BDF 2750%, Max. pr. 2800%, tr. pr. 900-1100-1400-2700%. I.R. 32.7 BPM. \$ 4 stages - 2 drops 15 balls each, 1 drop 10 balls. 200 gal MCA ahead of frac. 1% Calcium Chloride in frac. water.

And the state of the state of the state of the state of

in the state of th The same of the second second second second TABLER SMIRE OF THE PARTY OF THE STATE OF TH (1986年),第17⁶ (1997年)(1997年)(1997年),2007年1月1日日 production of the second ((T, r), (r), r) = (r, r) + (r, r) + (r, r)445% . A subsection from the constant of the 400%

A TANK TO THE STATE OF THE STAT

The statement of the contract of the contract of the statement of the contract and the second of the second o and the same of the first person of the same of the same of the same gray are strong and the same of t

TOO OF SECON TWO METS

We display the form

The RECORDEROR SERVICE

DEPARTMENT OF THE LITTINGK

grand car is which an product of RAMES OF A SUBSTITUTE FOR SULLEY $\mathcal{L}^{\mathrm{total}}(\mathbb{T}^{2},\mathbb{Z}^{n})$, see Eq. () is a simple of the \mathbb{R}^{n}

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

The third of the property of the second