NEW TXICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

| | | All distances must be f | om the outer boundaries of | the Section. | |
|---------------------------------------|-------------------------------|-------------------------|----------------------------|--|--|
| g e rater | | | Lease | | Well No. |
| | STUMHOFFER | | Shipman | ······ | <u> </u> |
| | oction DE | Township | Range 27 Eact | County | |
| C C | 35 | 22 South | 37 East | Lea | |
| | | orth line and | 2310 tee | t Institute East | |
| er und Lyvei Elev. | Fronucing For | | Foul | | Une cated Acreage; |
| 3297.2' | Petrose | , pana | Langlie Matti | x 7 Rvrs Q Grayburg | |
| | | Queen) | all by colored pencil o | r hachure marks on the pl | |
| 2. If more than interest and | one lease is royalty). | dedicated to the wel | l, outline each and ide | ntify the ownership thered | of (both as to working |
| dated by com | umunitization, u | nitization, force-pooli | ng. etc? | have the interests of all | |
| this form if n No allowable | ecessary.) will be assigne | d to the well until al | interests have been a | ctually been consolidated consolidated (by commun ch interests, has been app | tization, unitization, |
| | <u> </u> | | 1 | CE | RTIFICATION |
| | | | C. W. Stumhoffe | tained herein i | r that the information con- s true and complete to the wledge and belief. |
| | - + i i i i | ⁰ E2 #1 | Shipmar 2310' | Name C. L. Position Opera Compuny Indiv Date July | |
| | | | OF NEW A | shown on this notes of actua under my supe | fy that the well location plat was plotted from field I surveys made by me or rvision, and that the same orrect to the best of my belief. |
| | | | HERSCHE L JONE 3640 | Registered Pmfe end/or Lond Sur | |
| 330 660 '90 | 1320 1650 198 | n 2310 2640 200 | D 1 5 00 1000 | BOO 0 | 3640 |



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| | troieum Information. | glie-Mattix | | STATE NM | e Reproduction Prohibited |
|--------|---------------------------------------|------------------|-------|-----------|---------------------------|
| COUNTY | | gile naccia | | | 25-27882 |
| OPR | STUMHOFFER, C.W. | | | MAP | |
| NO | 1 CEASE Shipman Sec 35, T22S, R37E | | | CO-ORD | |
| | 2310 FNL, 2310 FEL of S | | | <u> </u> | |
| | 6 mi S/Eunice | SPD | D FIN | LSE. CODE | |
| C8G | | WELL CLASS: INIT | | FORMATION | DATUM |
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| | | 10 | | PBD | L |

| CONTR OPRSELEV | 3297 GL sub-s | |
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| F.R. 7-12-82 | | |
| PD 3670 RT (Queen) | | |

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| OUNIY LEA | Hub Langlie- | Mattix | STATE NM | |
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| | ER, C. W. | | | 25-27882 |
| | St Shipman | | MAP | |
| | T22S, R37E | | (0-0 R D | |
| | , 2310 FEL of Sec | | 10-1 | -35 NM |
| 6 mi S/I | | SPD 7-6-82 | смр 9-1- | 82 |
| <u> </u> | | LASS INIT D FIND |) LSE. CODE | |
| 8 5/8-1177 | 7-600 sx | ATION DATUM | FORMATION | DATUM |
| 4 1/2-3654 | | | | |
| 2 3/8-3578 | | | | |
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| | 10 36 | | рво 3636 | |
| IP (Oueen |) Perfs 3561-3632 P 7 | BOPD + 20 BW. | Pot based | 1 |
| | test. GOR 2143; gty 36 | | | |
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| ONTR WEK #1 | OPRSTITY | 3297 <u>GL</u> | sub- | <u>-s /</u> |
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| | F.R. 7-12-82 | | | |
| | PD 3670 RT (Queen) | | | |
| 7-20-82 | PD 3670 RT (Queen) TD 3685; WOCU | | | |
| 7-20-82 7-26-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; | | | |
| | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 | 0 w/i SPF | | |
| | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 | 0 w/i SPF gals | | |
| | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 | 0 w/i SPF gals | | |
| 7-26-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 | 0 w/i SPF gals WOPU | | |
| 7-26-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 | 0 w/i SPF gals WOPU 6632 | | |
| 7-26-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 | 0 w/i SPF gals WOPU 6632 000 gals | | |
| 7-26-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 | 0 w/i SPF gals WCPU 6632 000 gals 0,000 gals + 5 | 8,000 ∦ sd | |
| 7-26-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; | 0 w/i SPF gals WOPU 0632 000 gals),000 gals + 5 WOSE | | |
| 7-26-82 8-3-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; Ppd 7 BO + 20 BW in | 0 w/i SPF gals WOPU 6632 000 gals),000 gals + 5 WOSP 1 24 hrs (3561 | | |
| 7-26-82 8-3-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; Ppd 7 BO + 20 BW in TD 3685; PBD 3636; | 0 w/i SPF gals WOPU 6632 000 gals 0,000 gals + 5 WOSP 1 24 hrs (3561 Complete | -3632) | |
| 7-26-82 8-3-82 9-8-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; Ppd 7 BO + 20 BW in TD 3685; PBD 3636; LOG TOPS: Base Sal | 0 w/i SPF gals WOPU 6632 000 gals 0,000 gals + 5 WOSE 1 24 hrs (3561 Complete 1t 2454, Yates | -3632) | |
| 7-26-82 8-3-82 9-8-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; Ppd 7 BO + 20 BW in TD 3685; PBD 3636; | 0 w/i SPF gals WOPU 6632 000 gals 0,000 gals + 5 WOSE 1 24 hrs (3561 Complete 1t 2454, Yates | -3632) | |
| 7-26-82 8-3-82 9-8-82 9-27-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; Ppd 7 BO + 20 BW in TD 3685; PBD 3636; LOG TOPS: Base Sal | 0 w/i SPF gals WOPU 6632 000 gals 0,000 gals + 5 WOSE 1 24 hrs (3561 Complete 1 2454, Yates Cueen 3410 | -3632) 2600, | |
| 7-26-82 8-3-82 9-8-82 | PD 3670 RT (Queen) TD 3685; WOCU TD 3685; PBD 3654; Perf (Queen) 3642-5 Acid (3642-50) 750 TD 3685; PBD 3636; PB to 3636 Perf (Queen) 3561-3 Acid (3561-3632) 20 Frac (3561-3632) 20 Frac (3561-3632) 40 TD 3685; PBD 3636; Ppd 7 BO + 20 BW in TD 3685; PBD 3636; LOC TOPS: Base Sal Seven Rivers 2870, | 0 w/i SPF gals WCPU 6632 000 gals 0,000 gals + 5 WOSF 1 24 hrs (3561 Complete 1t 2454, Yates Cueen 3410 10-1-3 | -3632) 2600, | 22 |