STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT REPORT

| | 11 Name HIMBARK OIL + GAS GOMPAN'S. |
|--------------------------------|--|
| Complete Addre | ess 1580 LINGOLN ST. #700 DENVER, COLOR ADO. |
| | FELDER Well No. #1 |
| Location | 0-NE-SE Sec. 19 Twp. 18 Rge. 19 (East) (1 |
| County | RUSH. Total Depth 4022 |
| Abandoned Oil | Well Gas Well Input Well SWD Well D & A $	imes$ |
| Other well as | hereafter indicated |
| Plugging Cont | ractor PIONEER DRILLING COMPANY. |
| Address 308 | WEST MILL, PLANVILLE, NS. License No. |
| Operation Com | pleted: Hour: 6:00 May: 8 Month: July Year: 198 |
| | |
| | ations attended by Agent? All Part _x None _ |
| | |
| The above well | |
| The above well | |
| The above well | 1 was plugged as follows: 4/200 ST Common - 3% CA-CC. |
| 838 10 | 1 was plugged as follows: 2/200 ST COMMON - 3% CA-CL. |
| 838 10 | 1 was plugged as follows: 2/200 ST COMMON - 3% CA-CL. |
| 8 % 10 ORDERED | 1 was plugged as follows: 2/200 St Common - 3% CA-CL. 62 Et SP cm 4/200 St SUN LIGHT - 69, GEC 1/0 St 3/50 Poznin 4% GEL - 3% CH-CL. +8% % |
| 8 % 10 ORDERED | I was plugged as follows: st/200 St Common - 3% CA-CL. 62 E SP Cu 1/200 St SUN LIGHT - 69, GEC 1/0 St 3/50 POZNIX 4% GEL - 3% CH-CL. +8% R WITH DRILL STEM - WITH HEAVO MUD BETWEEN ALL PA |
| 8 % 10 ORDERED | 1 was plugged as follows: 2/200 St Common - 3% CA-CL. 62 Et SP cm 4/200 St SUN LIGHT - 69, GEC 1/0 St 3/50 Poznin 4% GEL - 3% CH-CL. +8% % |
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| 8 % 10 ORDERED | was plugged as follows: $s_1/200 \le Common - 3\% CA-CC$. 62 E SP Cum 1/200 \signature Sun light - 69, GEC 1/0 \signature \frac{3}{50} \ Poznin \frac{4}{6} \ GEC - 3% CH-CC + 8\frac{5}{6} \ The current of the property of th |
| 8 % 10 ORDERED | was plugged as follows: $se/200 = Common - 3\% CA-CC$. 62 E SP Cun $se/200 = SUN LIGHT - 69.6EC$ 1/0 of 3% Poznin 4% GEL - 3% CH-CC. +8% Delice STEM - WITH HEAVS MUD BETWEEN ALL POR 1 SE Plug. @ 1080 E se/65 EMT. 2 NO Plug. @ 240 FE se/ 30 EMT. |
| 8 % 10 ORDERED | was plugged as follows: $s_1/200 \le Common - 3\% CA-CC$. 62 E SP Cum 1/200 \signature Sun light - 69, GEC 1/0 \signature \frac{3}{50} \ Poznin \frac{4}{6} \ GEC - 3% CH-CC + 8\frac{5}{6} \ The current of the property of th |
| 8 % 10 ORDERED | I was plugged as follows: 1/200 St Common - 3% CA-CL. 62 E SP CM 4/200 St SAN LIGHT - 69, GEC 1/0 St 3/50 POZNIX 4% GEC - 3% CH-CL. +8% 12 WITH DRILL STEM- MITH HEAVY MHO BETWEEN ALL PA 1 ST Plug. @ 1080 E - 1/65 E OMT. 2 ND Plug. @ 240 FE . 1/30 SX CMT. 2 ND Plug. @ 240 FE . 1/30 SX CMT. 2 ND Plug. @ 240 FE . 1/30 SX CMT. 2 ND Plug SOLID BRIDGE @ 40 E to 0 1/10 SE IN COMP. |
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| 8 % 10 ORDERED SPOTTED 4 | 1 was plugged as follows: 1/200 St Common - 3% CA-CL. 62 ET SP CUL 1/200 St SUN LIGHT - 69.6EX 110 St 350 POZNIX 4% GEL - 3% CA-CL. +8% B WITH DRILL STEM - WITH HEAVS MUD BETWEEN ALL B 1 ST Plug. @ 1080 ET 11/65 ST CMT. Plug. @ 240 FT 11/30 SX CMT. PD Plug SOLID BRIDGE @ 40 ET to 5 1/10 ST FIN PUT ABUT. RECEIVED |
| 8 % 10 ORDERED SPOTTED 4 | I was plugged as follows: 1/200 St Common - 3% CA-CL. 62 E SP CM 4/200 St SAN LIGHT - 69, GEC 1/0 St 3/50 POZNIX 4% GEC - 3% CH-CL. +8% 12 WITH DRILL STEM- MITH HEAVY MHO BETWEEN ALL PA 1 ST Plug. @ 1080 E - 1/65 E OMT. 2 ND Plug. @ 240 FE . 1/30 SX CMT. 2 ND Plug. @ 240 FE . 1/30 SX CMT. 2 ND Plug. @ 240 FE . 1/30 SX CMT. 2 ND Plug SOLID BRIDGE @ 40 E to 0 1/10 SE IN COMP. |