| To: | ¹ 090208 8-4 | | 2-20,873 -000 0 9 K |
|------------------|---|--------------------------|---|
| 21VIE CÓM | TPORATION COMMISSION THON DIVISION — PLUGGING SECTION | • | |
| | RADO DERBY BUILDING Kansas 67202 | | eet from S section line |
| - | AN'S PLUGGING REPORT | | eet from E section line |
| | License 5 5822 | | |
| | VAL Energy, Inc./Reach Group | | |
| Name& Address | P.O. Box 322 | | 149.11 |
| | Haysville, KS 67060 | | 4588feet |
| | 10,0011110, 10,000 | | zefeet |
| | | | ze 8 5/8 feet 449 |
| | Oll Well Gas Well | Input #ell S | MD Mell D&A |
| | 1 as horeinafter indicated | | |
| Plugglng | ContractorVAL Energy, Inc. | LI | cense Number |
| Address | P.O. Box 322, Haysville, KS 67060 |) | |
| Company t | o plug at: Hour: 12:30 p.m. Day: | 4 Month: | 8 Year: 19 92 |
| | proposal received from Jeff Fo | | |
| (coanany | name) VAL Energy. Inc. | | (abone) 316-522-1560 |
| 4 | at 4575' w/300 sx, PBTD 4470', | Perfs at 4480-90', BP @ | 4470, 4425-42' |
| | set CIBP at 4400' and dump 2 sx ce | | |
| | at 1000' with 50 sx cement, | | |
| • | at 450'. with 50 sx cement, | | |
| ··· | at 40' with 10 sx cement. | | |
| | | | D 0 1 |
| · . | | posal Received by | (TECHNICIAN) |
| Plugging | Operations attended by Agent?: | AllX Part_ | None |
| • | s Completed: Hour: 2:30 p.m. Day: | • . | |
| | UGGING REPORT 1st plug set CTBP a | | |
| | pumped 50 sx cement at 1000', | | |
| | | · | |
| | pumped 50 sx cement at 470', pumped 10 sx cement at 40'. | - | |
| | | | RECEIVED |
| Circulate | ed cement top. | | RECEIVED STATE CONFORATION COMMISSION |
| | | | 4000 |
| | | | A110 C 1948 |
| Remarks:_ | Used 60/40 Pozmix 6% gel by Allie | ed. Recovered 2200' of 4 | casing AUG 6 1972 |
| 1 M. 3/ | Used 60/40 Pozmix 6% gel by Allie | s necessary, use BACK o | this togome ENVATION UNIVISION Wighling Manages |
| INY | Used 60/40 Pozmíx 6% gel by Allie (If additional description is **EXXXXXXX** Observe this plugging. 8-20-97 | ed. Recovered 2200' of 4 | this togome RVATION UNIVISION Wighling Kansas |

FORM CP-2/3