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17. DEFECTION PROPOSED OF COMPLETES OPERATIONS (Clearly state all pertinent details, and give pertinent dates, Including estimated date of starting any proposed work. It will be directionally drilled, give subsentice locations and true vertical depths for all markers and zones pertinent to this work.)* In accordance w/ Form G-331 submitted 10/20/65, remedial work was performed as follows: "See Cast Iron retainer at 8791 and squeget performed as follows: "See Cast Iron retainer at 8791 and squeget performed with the following performed as follows: "See Cast Iron retainer at 8791 and squeget performed with the following performed as follows: "See Cast Iron retainer at 8791 and squeget performed with the following performed as follows: "See Cast Iron retainer at 8791 and squeget performed with the following performed as follows: "See Cast Iron retainer at 8791 and squeget performed with the following performed as follows: "See The See Cast Iron retainer at 8791 and squeget performed with the following performed as following performed with the following performed as following performed as following performed as following performed with the following performed as following performed as following performed by the following performed as follow		CHANGE	PLANS	(Note: Report results	
In accordance of form 9-331 submitted 10/20/65, remedial work was performed as follows: "Set Cast Iron retainer at 8791 and squeget perforations 8815-40' W/ 225 sq cement containing by July Plug per st. Perforated intervals 8754-58, and 8772-78 of 2JSPF. acidized of 500 galeons. Prior to workover- Mee dead after workover- Hewded 2.8 mmcFPD × 23 BOPD × 3378WPD. TPF 1500, 2964 Ch. OC-10-13-65 PBD-8791' Comp-10-25-65 PBD-8791' Comp-	17. DESCRIBE PROPOSED (proposed work. I	ii well is directionally d	s (Clearly state all pertinent brilled, give subsurface locati	t details, and give pertinent dates.	including estimated date of starting any
"See Cast Iron retainer at 8791' and squeget perforations 8815-40' W/ 225 sq cement containing 1/2" Juy Plug per st. Perforated intervals 8754-58, and 8772-78" W/ 2JSPF. Acidized W/ 500 galeons. Prior to workover- Mele dead after workover- Hele dead after workover- Hele dead after workover- Hele dead OC-10-13-65 PBD-8791' Comp-10-25-65 TD - 8985' 18. I bereby certify that the foregoing is true and correct SIGNED Original Signed By TITLE area Foreman Date 10-26-65 (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: 5GS-Hobbs DEAD					0/65, remedial
perforations 8815-40' W/ 225 of Cement Containing 'z Juj Plug per st. Perforated intervals 8764-58, and 8772. 78 W/ 2JSPF. acidized W/ 500 gallons. Prior to workover- Mile dead after workover- Flowed 2.8 mmcFPD × 23 BOPD × 337 BWPD. TPF /500, 2964"Ch. OC-10-13-65 PBD-8791' Comp-10-25-65 TD - 8985' 18. I hereby certify that the foregoing is true and correct SIGNED Original Signed By TITLE Area Foreman DATE /0-26-65 (This space for Federal or State office use) APPROVED APPROVED SGS-Hobbs BBO	www.	es Cass Ire	on retainer	gallous. s al 8791° an	a squezea
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J. L. GORDON ACTING DISTRICT ENGINEER