Form Approved. Budget Bureau No. 42-R1424

5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR

SHOOT OR ACIDIZE REPAIR WELL DULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES MULTIPLE COMPLETE CHANGE ZONES MOUNTE: Report results of multiple completion or zone change on Form 9–330.) To DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* We propose to plug and abandon well via the following procedure: MIRUPU. NUBOE. Fill hole w/produced water. POOH w/tbg, pump, and rods. Squeeze Dakota perforations @ 2866'-2870' w/50 Sx class "B" cement, 2% CACL2 to 100' above perfs. Set cement plugs w/class "B" cement, 2% CACL2 @ the following depths: **SEO**ECU**750**A650** (25 Sx) RDMOPU. Install P&A marker. Clean, grade, and restore location per U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Subsurface Safety Valve: Manu. and Type Ft. 18. I hereal certify that the folegoing is true and correct	DEPARTMENT OF THE INTERIOR	91-01159614.20.0603-9895
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MIRUPU. NUBOE. Fill hole w/produced water. POOH w/tbg, pump, and rods. Squeeze Dakota perforations @ 2866'-2870' w/50 Sx class "B" cement, 2% CACL2 to 100' above perfs. Set cement plugs w/class "B" cement, 2% CACL2 @ the following depths: \$80' \(\tau \) \$70' \(\text{25.00'} \) \$100'-Surface (25 Sx) \\ RDMOPU. Install P&A marker. Clean, grade, and restore location per U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Set \$\text{CFC}\$ TITLE Admin. Supervisor DATE \$\text{APPROVED}\$ (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE DATE \$\text{APPROVED}\$	We propose to plug and abandon well via the	following procedure:
Squeeze Dakota perforations @ 2866'-2870' w/50 Sx class "B" cement, 2% CACL2 to 100' above perfs. Set cement plugs w/class "B" cement, 2% CACL2 @ the following depths: \$80' \(\tau \) \$750' \(•	
CACL2 to 100' above perfs. Set cement plugs w/class "B" cement, 2% CACL2 @ the following depths: 580' to 370' /850'tu'''50' 1650'' (25 Sx) 100'-Surface (25 Sx) RDMOPU. Install P&A marker. Clean, grade, and restore location per. U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Set © Ft. 18. I hereoccrify that the folegoing is true and correct SIGNED TITLE Admin. Supervisor DATE (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: DATE APPROVED G. W. W. W. CACL2	MIRUPU. NUBUE. Fill note W/produced water. P	OUH W/tbg, pump, and rods.
O the following depths: 1850 ±0 370 (25 Sx) 100'-Surface (25 Sx) RDMOPU. Install P&A marker. Clean, grade, and restore location per U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Sate Ft. 18. I hereby certify that the folegoing is true and correct SIGNED TITLE Admin. Supervisor DATE (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	CACL 2 to 100' above perfs. Set coment plugs	50 5x class "B" cement, 2%
RDMOPU. Install P&A marker. Clean, grade, and restore location per U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Set @ Ft. 18. I hereof certify that the folegoing is true and correct SIGNED APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE Admin. Supervisor DATE APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE DATE APPROVED SET OF TITLE DATE APPROVED BY CONDITIONS OF APPROVAL, IF ANY:		wycrass b cement, 26 CACLZ
RDMOPU. Install P&A marker. Clean, grade, and restore location per U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Set © Ft. 18. I hereforcertify that the folegoing is true and correct signed Title Admin. Supervisor date (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE DATE APPROVED G. ALLER DATE APPROVED Conditions of Approval, IF ANY:	1850/24/750' 2650" (25 Sx)	
RDMOPU. Install P&A marker. Clean, grade, and restore location per U.S.G.S. requirements. Subsurface Safety Valve: Manu. and Type Set © Ft. 18. I herefore certify that the folegoing is true and correct signed title Admin. Supervisor date (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE DATE APPROVED Gradien per Japane State of Per		Sx)
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DAVID MALDONADO DISTRICT OIL & GAS SUPERVISOR