Form 9-881 a (Feb. 1951) X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B Form App	ureau No. 42-R358.4. proved.
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(Field) (County or Subdivision) (State names of and expected depths to objective sands; show sizes, weights, and length of proposed casings; indicate mudding joints, and all other important proposed work) RE WORKOVER: TD 4600, PB 3630°, ELEV 3310° ER, CSG PT 5-1/2° AT 3465°. QUEEN 3465-3630° OPEN HOLE. ON RECENT TEST, FERRIAMI 25, 1963, FL 1 80, WIR MAI MCF GAS THEM A 45/44° GHK, WORK DORE: RAN G/R NEUTRON LOG & CIEP AT 3410° WITH 2 SAGES CEMENT. PERFORATED MON 2693-99, 2708-10. CIEP AT 3410° WITH 2 SAGES CEMENT. PERFORATED MON 2693-99, 2708-10. 2-1, 2747-50, 2754-59, 2765-69, 2815-21, 2848-50, 2855-99, 2875-79, 2949-58, 2987-93, 3039-23, 3028-32, 3036-40. TRID PERFS 2693-3040. 1 20,000 GAL GELLED WATER AND 20,000 LB SAME IN 3 STAGES USING 80 BAIL LERS. AFTER WORKOVER: TD, ELEV, CSG PT - SAME AS BEFORE WORKOVER. LERS. AFTER WORKOVER: TD, ELEV, CSG PT - SAME AS BEFORE WORKOVER. 1 3990, PAY YATES-SEVEN RIVERS 2693-3040°. NET EFFECTIVE PAY 71°. PERFS 2893-3040°. NET EFFECTIVE PAY 71°. PERFS 2800 PSI - 311 MCFPD. DEL AT 600 PSI - 255 ECFPD. DEL AT 100 PSI - 320 MCFPD. 1 340 PSIG. EST DAILY ALION 210.3 MCF. WORKOVER STARTED 5-463, COMP 2-63, TSTD 5-15-63. Company Company Company Company Company Company Company Address Box 68 Numices New Mexico By MGHE Title District Superf		(Twp.)	(Range)	(Meridian		
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2-63. TSTD 5-15-63. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated to the computation of the compu	CF QAS THEN / 34101 WITH 2 7-50, 2754-59 9-58, 2967-99 GAL GRILLED WI TER WORKOVER! Y YATES-SEVEN E (2693-3040)	A5/6A" CEK, SACKS CHARAT. 2785-69, 28 3, 3020-23, 30 TER AND 20,00 TD, ELSV, C RIVERS 3693- ON POT TS	WORK DONE PERFORATI 115-21, 284 128-32, 903 10 18 SAMA 1 SG PT - SAM 3040' NET	RAN G/R D FROM 26' -50, 2855 -40. TRID IN 3 STAGES E AS BEFOR EFFECTIVE OFP OF 32	NEUTRON LOO 13-99, 2708-1 -98, 2875-79, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEL 100 PSI - 324	3040 VII PERFS AT HEFPD.
Company Con inental Oil Company Address Box 66 Eunice, New Mexico By HENE 11963-0/3 MADEC-2 WAN File Title District Super	CF QAS THEN / 34101 WITH 2 7-50, 2754-51 9-58, 2987-92 GAL GELLED WITER WORKOVER WY YATES-SEVEN E (2693-3040) 1 MCFPD. DEI	A5/6A" CEK, SACKS CEMENT, 2785-69, 28 3020-23, 30 ATER AND 20,00 TD, ELEV, C RIVERS 2693- ON POT TIS AT 600 PSI -	WORK DONE: PERFERATI 15-21, 2848 228-32, 3036 30 LB SAMM SG PT - SAM -3040' NET AT, FLOWED C. 255 FGFFD.	RAN G/R D PROM 26' -50, 2855 -10. TRID N 3 STAGE R AS BEFOR OFF OF 32' DSL AT WER START	NEUTRON LOO 13-99, 2706-1 -96, 2875-779, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. 2 PAI 71'. 3 MCFPD. DEI 100 PSI - 320 ED 5-4-63, CO	SOLO VII PERFS AT DECEPPO
Company Con inental Oil Company Address Box 66 Eunice, New Mexico By HENE 11903-0/3 MADEC-2 WAN File Title District Super	CF QAS THEN / 34101 WITH 2 7-50, 2754-51 9-58, 2987-92 GAL GELLED WITER WORKOVER WY YATES-SEVEN E (2693-3040) 1 MCFPD. DEI	A5/6A" CEK, SACKS CEMENT, 2785-69, 28 3020-23, 30 ATER AND 20,00 TD, ELEV, C RIVERS 2693- ON POT TIS AT 600 PSI -	WORK DONE: PERFERATI 15-21, 2848 228-32, 3036 30 LB SAMM SG PT - SAM -3040' NET AT, FLOWED C. 255 NGPPD.	RAN G/R D PROM 26' -50, 2855 -10. TRID N 3 STAGE R AS BEFOR OFF OF 32' DSL AT WER START	NEUTRON LOO 13-99, 2706-1 -96, 2875-779, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. 2 PAI 71'. 3 MCFPD. DEI 100 PSI - 320 ED 5-4-63, CO	SOLO VII PERFS AT DECEPPO
Address Box 68 Eunice, New Mexico By Helle Title District Super	CF QAS THEN A SALO! WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED WATES SEVEN E (2693-3040) 1 MCFPD. DEI G. EST DALLA D 5-15-63.	A5/6A" CEK, SACKS CHARMT. 2765-69, 26 3, 3020-23, 30 TER AND 20,00 TD, ELEV, C RIVERS 2693- ON FOT TIS AT 600 PSI ALLON 210.3	WORK DORES PERFERATI 15-21, 2848 128-32, 9036 00 LB SAMM SG PT - SAM -3040' NET AT, FLOWED CO. 255 NGFPD. MCF. WORK allin writing by the	RAN G/R D PROM 26' -50, 2855 -40. TRI IN 3 STAGE E AS BEFORE OFF OF 32' OFF OF 32' OVER START	NEUTRON LOO 13-99, 2708-1 -98, 2875-779, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEI 100 PSI - 320 10 5-4-63, CO	SOLO VII PERFS AT DECEPPO
Eurice, New Mexico By 46NE Title District Super	CF QAS THEN / 3410! WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED WITER WORKOVER! Y YATES—SEVEN E (2693-3040) 1 MCFPD. DEI G. EST DALLA D 5-15-63. Indicate this plan of wo	A5/6A" CEK, SACKS CHARMT. 2765-69, 26 3, 3020-23, 30 TER AND 20,00 TD, ELEV, C RIVERS 2693- ON FOT TIS AT 600 PSI ALLON 210.3	WORK DORES PERFERATI 15-21, 2848 128-32, 9036 00 LB SAMM SG PT - SAM -3040' NET AT, FLOWED CO. 255 NGFPD. MCF. WORK allin writing by the	RAN G/R D PROM 26' -50, 2855 -40. TRI IN 3 STAGE E AS BEFORE OFF OF 32' OFF OF 32' OVER START	NEUTRON LOO 13-99, 2708-1 -98, 2875-779, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEI 100 PSI - 320 10 5-4-63, CO	SOLO VII PERFS AT DECEPPO
By Hell By Hel	CF QAS THEN / 3410! WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED WITER WORKOVER! Y YATES—SEVEN E (2693-3040) 1 MCFPD. DEI G. EST DALLA D 5-15-63. Indicate this plan of wo	A5/6A" CEK, SACKS CHARMT. 2765-69, 26 3, 3020-23, 30 TER AND 20,00 TD, ELEV, C RIVERS 2693- ON FOT TIS AT 600 PSI ALLON 210.3	WORK DORES PERFERATI 15-21, 2848 128-32, 9036 00 LB SAMM SG PT - SAM -3040' NET AT, FLOWED CO. 255 NGFPD. MCF. WORK allin writing by the	RAN G/R D PROM 26' -50, 2855 -40. TRI IN 3 STAGE E AS BEFORE OFF OF 32' OFF OF 32' OVER START	NEUTRON LOO 13-99, 2708-1 -98, 2875-779, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEI 100 PSI - 320 10 5-4-63, CO	SOLO VII PERFS AT DECEPPO
11909-0/3 MEDCC-2 WAX File Title District Super:	CF QAS THEN / 3410' WITH 2 7-50, 2754-59 9-58, 2987-92 GAL GELLED WITER WORKOVER Y YATES-SEVEN E (2693-3040) 1 MCFPD. DEL G. EST DALLA D 5-15-63. Indicate this plan of we	A5/6A" CEK, SACKS CHARMT. 2765-69, 26 3, 3020-23, 30 TER AND 20,00 TD, ELEV, C RIVERS 2693- ON FOT TIS AT 600 PSI ALLON 210.3	WORK DORES PERFERATI 15-21, 2848 128-32, 9036 00 LB SAMM SG PT - SAM -3040' NET AT, FLOWED CO. 255 NGFPD. MCF. WORK allin writing by the	RAN G/R D YNOM 26' -50, 2855 -10. TRI IN 3 STAGE E AS BEFORE E AS BEFORE OFF OF 320 OFF OF 320 OVER START	MEUTRON LOG 13-99, 2706-1 -98, 2875-79, 1 PERFS 2693- 1 USING 80 BA RE WORKOVER. E PAI 71'. I MOFPD. DEL LOO PSI - 320 10 5-4-63, CO before operations ma	SOLO LL PETES AT DESTPD. DEP y be commenced.
1 741 White 3 / 1 1981 Ant 1980 1980 1980 1980 1980 1980 1980 1980	CF QAS THEN / 3410' WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED WITER WORKOVER Y YATES—SEVEN E (2693-3040) 1 MCFPD. DEI G. EST DALLA D 5-15-63. Ind that this plan of wo Con ince Box 66	A5/6A" CEK, SACKS CHARMT. 2765-69, 28 3, 3020-23, 30 TER AND 20,00 TD, ELEV, C RIVERS 2693- ON POT TIS AT 600 PSI - ALLON 210.3 ork must receive approve	WORK DONE: PERFERATI 15-21, 2848 128-32, 9036 28-32, 9036 SG PT - SAM -3040' NET AT, FLOWED C. 255 FCFFD. MCF. WORK allin writing by the server.	RAN G/R D YNOM 26' -50, 2855 -10. TRI IN 3 STAGE E AS BEFORE E AS BEFORE OFF OF 320 OFF OF 320 OVER START	MEUTRON LOG 13-99, 2706-1 -98, 2875-79, 1 PERFS 2693- 1 USING 80 BA RE WORKOVER. E PAI 71'. I MOFPD. DEL LOO PSI - 320 10 5-4-63, CO before operations ma	SOLO LL PETES AT DESTPD. DEP y be commenced.
11744 White 17 to 1884 Automotive 11884	CF QAS THEN / 3410' WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED WITER WORKOVER Y YATES—SEVEN E (2693-3040) 1 MCFPD. DEI G. EST DALLA D 5-15-63. Ind that this plan of wo Con ince Box 66	A5/6A" CEK, SACKS CHARMT. 2765-69, 28 3, 3020-23, 30 TER AND 20,00 TD, ELEV, C RIVERS 2693- ON POT TIS AT 600 PSI - ALLON 210.3 ork must receive approve	WORK DONE: PERFERATI 15-21, 2848 128-32, 9036 28-32, 9036 SG PT - SAM -3040' NET AT, FLOWED C. 255 FCFFD. MCF. WORK allin writing by the server.	RAN G/R D FROM 26' -50, 2855 -10. TRI IN 3 STAGE R AS BEFOR OFF OF 32' OFF OF 32' OVER START Coological Survey	MEUTRON LOG 13-99, 2706-1 -58, 2875-79, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEI 100 PSI - 320 10 5-4-63, CO before operations ma	SOLO LL PERFS AT DECFPD. DEP y be commenced.
T.T. Sivley - Arcolls - &	CF CAS THEN / 3410' WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED W/ TER WORKOVER: Y YATES-SEVED E (2693-3040) 1 MCFPD. DEL G. EST DALLA D 5-15-63. Con ine Box 66	A5/6A" CHK, SACKS CEMENT. 7785-89, 28 3, 3029-23, 30 THE AND 29,00 TD, ELEV, C RIVERS 2693- ON POT TIS AT 600 PSI - ALLON 210.3 THE MEXICON APPROVE	WORK DONE: PROPERATE 115-21, 284: 128-32, 303: 100 LB SAMM I SSG PT - SAM -3040' NET T, FLOWED C - 255 MCFPD. MCF. WORK at in writing by the	RAN G/R D FROM 26' -50, 2855 -10. TRI IN 3 STAGE R AS BEFOR OFF OF 32' OFF OF 32' OVER START Coological Survey	MEUTRON LOG 13-99, 2706-1 -58, 2875-79, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEI 100 PSI - 320 10 5-4-63, CO before operations ma	SOLO LL PERFS AT DECFPD. DEP y be commenced.
	CF CAS THEN / 3410' WITH 2 7-50, 2754-59 9-58, 2987-99 GAL GELLED W/ TER WORKOVER: Y YATES-SEVED E (2693-3040) 1 MCFPD. DEL G. EST DALLA D 5-15-63. Con ine Box 66 Eunice,	A5/6A" CEK, SACKS CEMENT. 7, 2785-89, 28 3, 3029-23, 30 THE AND 29,00 TD, ELSV, C RIVERS 2693- ON POT TIS LAT 600 PSI - TALLON 210.3 THE MUST RESERVE APPROVE	WORK DONE: PROPERATE 115-21, 284: 128-32, 303: 100 LB SAMM I SSG PT - SAM -3040' NET T, FLOWED C - 255 MCFPD. MCF. WORK at in writing by the	RAN G/R D FROM 26' -50, 2855 -10. TRI IN 3 STAGE R AS BEFOR OFF OF 32' OFF OF 32' OVER START Coological Survey	MEUTRON LOG 13-99, 2706-1 -58, 2875-79, 1 PERFS 2693- 1 USING 80 BA 1E WORKOVER. E PAI 71'. I 1 MGFPD. DEI 100 PSI - 320 10 5-4-63, CO before operations ma	SOLO LL PERFS AT DECFPD. DEP y be commenced.