Form 3160-3 (July 1992) SUBMIT IN T CATE*

(Other instructions of one reverse side)

FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES

DEPARTMENT OF THE INTERIOR

BINGLE SONE D WRIGHT) 2-7340 Photo any State resistant any State resistant any State resistant and a	W Mexico BES IN LEASE DEFTH SISO GAL NTING PROGRAS 171NC DEFTH 40' 550' 4000' 8300' 8150' GAL	6822 XICO 17. No. 6 TO TO 20. ROTA Cement 650 St 1375 S 1975 S	7. UNIT AGREEMBNT NAME 6. FARMOR LEAST HAVE, WELL NO. 1962 LOST TANK "33" FEDERAL 9. AN WELL NO. 10. PIELD AND POOL, OR WILDCAT WILDCAT LOST LOW K. R. 11. BEC., T., R., W., OR BLE. AND BURVET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC DY ACRES ABBIGNED HIS WELL 40 RY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface SX. Circulate to surface SX. Circulate to surface SX. Circulate to surface SX. Circulate to surface
D WRIGHT) 2-7340 Photo and state record	2 BONE . 915-682- [Ulrements.*) CO. NEW ME W Mexico RES IN LEASE NTING PROGRAM 171NG DEPTH 40' 550' 4000' 8300' 8150' 444	6822 XICO 17. No. 6 TO TO 20. ROTA Cement 650 St 1375 S 1975 S	S. FARMOR LEASE NAME WELL NO. 1963 LOST TANK "33" FEDERAL 9. AN WELL NO. 30 - 0/S - 2946 10. PIELD AND POOL, OR WILDCAT WILDCAT LOST LOW K. R. 11. BEC., T., R., W., OR BLE. AND BURVET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC DY ACRES ABBIGNED HIS WELL 40 RY OR CARLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface Sx. Circulate to surface
D WRIGHT) 2-7340 Photo and state record	2 BONE . 915-682- [Ulrements.*) CO. NEW ME W Mexico RES IN LEASE NTING PROGRAM 171NG DEPTH 40' 550' 4000' 8300' 8150' 444	6822 XICO 17. No. 6 TO TO 20. ROTA Cement 650 St 1375 S 1975 S	LOST TANK "33" FEDERAL O AN WELLING O O O O O WILDCAT O PIELD AND POOL, OR WILDCAT WILDCAT LOST LOW K. R. 11. BBC., T., B., M., OR BER. AND BURVET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ABBIGNED RIE WELL 40 BY OR CARLE TOOLS ROTARY 22. APPROL. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
D WRIGHT) 2-7340 Ph Tith any State res 31E EDDY BIT OFFICE* BILS AND OF AC 640 19. PROFORED 8309* SING AND CEME	2 BONE . 915-682- [Ulrements.*) CO. NEW ME W Mexico RES IN LEASE NTING PROGRAM 171NG DEPTH 40' 550' 4000' 8300' 8150' 444	6822 XICO 17. No. 6 TO TO 20. ROTA Cement 650 St 1375 S 1975 S	LOST TANK "33" FEDERAL O AN WELLING O O O O O WILDCAT O PIELD AND POOL, OR WILDCAT WILDCAT LOST LOW K. R. 11. BBC., T., B., M., OR BER. AND BURVET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ABBIGNED RIE WELL 40 BY OR CARLE TOOLS ROTARY 22. APPROL. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
2-7340 Photo and State resident	NEW ME W Mexico RES IN LEASE DEPTH S S O Gal NTING PROGRAI TING DEPTH 40' 550' 4000' 8300' 8150' Gal	17. MO. 6 10 TO TO 20. BOTA Cement 650 S 1375 S 1975 S	9. AF WELLING 30.05-29467 10. FIELD AND POOL, OR WILDCAT WILDCAT LOST LONG, R. 11. BBC, T., R., W., OR BLE. AND BURYET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ASSIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START As SOON as approved QUANTITY OF CEMERY to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
2-7340 Photo and State resident	NEW ME W Mexico RES IN LEASE DEPTH S S O Gal NTING PROGRAI TING DEPTH 40' 550' 4000' 8300' 8150' Gal	17. MO. 6 10 TO TO 20. BOTA Cement 650 S 1375 S 1975 S	30 - O(S - 2946) 10. PIELD AND POOL, OR WILDCAT WILDCAT LOST LONG, R. 11. BBC, T., R., W., OR BLE. AND BURYET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ASSIGNED HIR WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMERY to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
SIE EDDY SIT OFFICE* SITS BAD NE 16. NO. OF AC 640 19. PROPOSED 8300* SING AND CEME	NEW ME W Mexico RES IN LEASE DEPTH S S O Gal NTING PROGRAI TING DEPTH 40' 550' 4000' 8300' 8150' Gal	17. MO. 6 10 TO TO 20. BOTA Cement 650 S 1375 S 1975 S	10. PIELD AND POOL, OR WILDCAT WILDCAT OST OR MILE. 11. BBC, T. B. W., OR BLE. AND BURVET OR AREA SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ABBIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
SIE EDDY SIT OFFICE* SITS BAD NE 16. NO. OF AC 640 19. PROPOSED 8300* SING AND CEME	NEW ME W Mexico RES IN LEASE DEPTH S S O Gal NTING PROGRAI TING DEPTH 40' 550' 4000' 8300' 8150' Gal	17. MO. 6 10 TO TO 20. BOTA Cement 650 S 1375 S 1975 S	WILDCAT COLT COME CONTROL OF ACRES ABBIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED AS SOON AS APPROVED COLD COLD COLD COLD COLD COLD COLD COL
SIE EDDY ST OFFICE* ST 15bad Ne 16. No. OF AC 640 19. PROPOBED 8300* SING AND CEME	W Mexico BES IN LEASE DEFTH SISO GAL NTING PROGRAS 171NC DEFTH 40' 550' 4000' 8300' 8150' GAL	20. BOTA Cement 650 St 1375 St 1975 St	SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC DY ACRES ABBIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
arlsbad Ne 16. No. of Ac 640 19. PHOPPHED 8309 SING AND CEME	W Mexico BES IN LEASE DEPTH SISO QUL NTING PROGRAI TING DEPTH 40' 550' 4000' 8300' 8150' 446	20. BOTA Cement 650 St 1375 St 1975 St	SEC. 33 T21S-R31E 12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ASSIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON as approved QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
arlsbad Ne 16. No. of Ac 640 19. PHOPPHED 8309 SING AND CEME	W Mexico BES IN LEASE DEPTH SISO QUL NTING PROGRAI TING DEPTH 40' 550' 4000' 8300' 8150' 446	20. BOTA Cement 650 St 1375 St 1975 St	12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ASSIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
16. NO. OF AC 640 19. PROPOSED 8300	DEFTH 8 SO Qul NTING PROGRAP 171NC DEPTH 40' 550' 4000' 8300' 8150' 444	20. BOTA Cement 650 St 1375 St 1975 St	12. COUNTY OR PARIER 18. STATE EDDY CO. NEW MEXIC OF ACRES ASSIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
16. NO. OF AC 640 19. PROPOSED 8300	DEFTH 8 SO Qul NTING PROGRAP 171NC DEPTH 40' 550' 4000' 8300' 8150' 444	20. BOTA Cement 650 St 1375 St 1975 St	EDDY CO. NEW MEXIC DEP ACRES ABBIGNED HIS WELL 40 BY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START As soon as approved QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
16. NO. OF AC 640 19. PHOPOBED 8300' SING AND CEME	DEFTH 8 SO Qul NTING PROGRAP 171NC DEPTH 40' 550' 4000' 8300' 8150' 444	20. BOTA Cement 650 St 1375 St 1975 St	AS SOON AS APPROVED QUANTITY OF CEMENT to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
640 19. PHOPOSED 8-300° SING AND CEME POOT 88	DEPTH 8 50 Qul NTING PROGRAP TING DEPTH 40' 550' 4000' 8300' 8150' 446	20. BOTA Cement 650 St 1375 St 1975 St	AS SOON AS APPROVED QUANTITY OF CEMENT to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
19. PROPOBED 8300°	NTING PROGRAJ 171NG DEPTH 40' 550' 4000' 8300' 8150' 444	Cement 650 Sx 1375 S 1975 S	ROTARY 22. APPROX. DATE WORK WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix K. Circulate to surface Sx. Circulate to surface
8300' SING AND CEME	8150'qal NTING PROGRAJ 171NC DEPTH 40' 550' 4000' 8300's 8150' 44l	Cement 650 Sx 1375 S 1975 S	ROTARY 22. APPROX. DATE WORE WILL START AS SOON AS APPROVED QUANTITY OF CEMENT t to surface/Redi-Mix x. Circulate to surface Sx. Circulate to surface
SING AND CEME	NTING PROGRAI 171NG BEPTH 40' 550' 4000' 8300' 8150' 44L	Cement 650 Sx 1375 S	As soon as approved QUANTITY OF CEMENT to surface/Redi-Mix x. Circulate to surface Sx. Circulate to surface
5#	40' 550' 4000' 8300' 8150' 44C	Cement 650 St 1375 St	As soon as approved QUANTITY OF CEMENT t to surface/Redi-Mix x. Circulate to surface Sx. Circulate to surface
5#	40' 550' 4000' 8300' 8150' 44C	Cement 650 St 1375 St	t to surface/Redi-Mix x. Circulate to surface Sx. Circulate to surface
5#	40' 550' 4000' 8300' 8150' 44C	650 Sx 1375 S 1975 S	t to surface/Redi-Mix x. Circulate to surface Sx. Circulate to surface
5#	550' 4000' 8300' BISD' G4L	650 Sx 1375 S 1975 S	x. Circulate to surface Sx. Circulate to surface
5#	4000' 8300', BISD'G4L	1375 S 1975 S	Sx. Circulate to surface
5#	83003 8150'04l	1975	
	8150' Qal		Sx. Circulate to surface
tor pipe and	- •		
ctor pipe and			Cement in 3 Stages
casing as for the casing as fo	coment with 1 2% CaCl, ci collows: 1300 in 3 stages "H" with 5% in 3 stages age with 600 leat, circula	of 32# 175 Sx.3 rculate ' of 17# with st. Microbon. Sx. 35:6.	J-55 ST&C 5:65:6 cement to DETA J-55 LT&C, age tools d, 2nd 5:6 POZ t to pew productive zone. If proposal is to drill or
Agent			DATE 11/23/96
			And the second s
I 6	casing as in the case with the casing as in the case as in the c	casing. Cement with I Class "C" + 2% CaCl, ci casing as follows: 1300 T&C. Cement in 3 stages Sx. Class "H" with 5% Sx, 3rd stage with 600 Class "C" neat, circula we data on present productive zone a se vertical depths. Give blowout preven	casing as follows: 1800' of 32# 5C casing. Cement with 1175 Sx.3 Class "C" + 2% CaCl, circulate casing as follows: 1300' of 17# CT6C. Cement in 3 stages with st Sx. Class "H" with 5% Microbon Sx. 3rd stage with 600 Sx. 35:6 Class "C" neat, circulate cemen give data on present productive zone and proposed as vertical depths. Give blowout preventer program, in Agent