Form 3160-3 (November 1983) (tormerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

PLICATE. SUBMIT IN (Other ins . jor reverse side) ions on

Form approved. 25867 Budget Bureau No. 1004-0136

Expires August 31, 1985

LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At Surface 1235' FSL & 1515' FWL— Section 10, T25S, R29E At proposed prod. zone Straight hole BENTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 7 miles SE from Malaga, New Mexico BENTANCE FROM PROPOSED* DOCATION TO NEAREST TOWN OR POST OFFICE* 16. NO. OF ACRES IN LEASE 17. GAING to merrest drig. unit line, ff any) 1235' 640 GENTANCE FROM PROPOSED LOCATION* TO VENUEST WELL, BRILLING, COMPLETED. OK AFFLIED FOR, ON THIS LAASE, T. S886' 14,200' RELEVATIONS (Show whether DF, RT, GR, etc.) 3021.2 GR PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH C. L. C. L. C. L. See Attached C. L. C. C	5. LEASE DESIGNATION AND SERIAL NO.
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DRILL X DEEPEN DIVIGE BACK: TITPE OF WELL OTHER WELL OTHER BUILTIPLE PLOS X 20NE P.O. BOX 1240 Graham, Texas 75046 LUCKFICK OF WELL (Report location clearly and its accordance with any State requirements.) All Surface: 1235' FSL & 1515' FWL- Section 10, T25S, R29E At proposed prod. zone Straight hole BUILTIPLE IN MILES AND DIRECTION FROM NEAREST TOWN OR FORT OFFICE. The MILES SE from Malaga, New Mexico BUILTIPLE HAM PROPOSED TO BUILTIPLE TO NEAREST WELL, DRILLING, COMPLETED, TO NATION OF THE MEASURE TOWN OR PROPOSED DEPTH 20. REPUTATIONS (Show whether DF, RT, GR. etc.) 3021.2 GR PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE NIZE OF CASING WEIGHT FER FOOT SETTING DEPTH PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE NIZE OF CASING WEIGHT FER FOOT SETTING DEPTH COLUMN OF THE NUMBER OF THE N	6. IF INDIAN, ALLOTTED OR TRIBE NAME
CASE WELL NOTHER SINGLE NOTES WORKEN NAME OF OPERATOR Bettis, Boyle, & Stovall Address of Operator P.O. Box 1240 Graham, Texas 76046 Location of well (Report location clearly and in accordance with any State requirements.) 1235' FSL & 1515' FWL- Section 10, T25S, R29E At proposed prod. zone Straight hole Boxtance in Miles and direction from Nearest town or fost office. 7 miles SE from Malaga, New Mexico Distance from Proposed? Location to Nearest offic unit line, if any) 1235' 640 Distance from Ease Line, ff. Also to degree drik unit line, if any) 1235' 640 ON APPLIED FOR, ON THIS LEASE, FT. FOREST OF WELL ONLINE, SERVICE, S886' 14,200' PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH LI See Attached C. L. See Attached	7. UNIT AGREEMENT NAME
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P.O. Box 1240 Graham, Texas 76046 Lockflow for Well (Report location clearly and in accordance with any State requirements.*) At historics: 1235' FSL & 1515' FWL- Section 10, T25S, R29E At proposed prod. zone Straight hole Boxtance in Miles and Direction from Mearest Town or fost office* 7 miles SE from Malaga, New Mexico Dirtance from Proposed Line, From Malaga, New Mexico Dirtance from Proposed Line, Inc., If any, 1235' 640 Instruce from Large Line, Inc., If any, 1235' 640 Instruce from Proposed Location* OR APPLIED FOR ON THIS LEASE, OT PLETED, 5886' 14,200' KIEVATIONS (Show whether DF, RT, GR, etc.) 3021.2 GR PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH CC. L.1 See Attached CC. L.2 See Attached	9. WELL NO.
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PROPOSED CASING AND CEMENTING PROGRAM Size of Hole Size of Casing Weight PER FOOT SETTING DEPTH See Attached Size of Hole See Attached	Rotary
PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH See Attached See Attached	22. APPROX. DATE WORK WILL START
SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH See Attached Continued to the continued of the c	January 1, 198
See Attached See Attached	
See Attached Control Control	QUANTITY OF CEMENT
See Attached Co Ul	
L) See Attached 2	
	POST 10#1 NL 9 APT 2-5-88
SHORE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present if proposal is to drill or deepen directionally, give pertinent data on subsurface locations and merever program, if any. TITLE (This space for Federal or State office use) APPROVAL DATE	DATE 12/29/87
TITLE	DATE 1-28-88
APPROVED BY TITLE	
NSL-2458	•