Form 3160-3 (December 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Form approved. Budget Bureau No.1004-0136 Expires: December 31, 1991

At surface  1850FSL 1 1610FEL  At proposed prod. zone  4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  10. SEC., T., M., OR BLK.  AND SURVEY OR AREA Section 26 Township 28N Range 8  12. COUNTY OR PARISII 13. STA				
TYPE OF WORK  OTHER  OR SINGLE  CONE  CONE				
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NAME OF OPERATOR    Mode   Production Company   Mode   Mod				
ADDRESS AND TELEPHONE NO.  O. Box 800  Denver  Colorado  B0201  II. FIELD AND POUL, OR WILDCAT  Basin Dakotal Blanco Mes  1850FSL 1 1610FEL  1850FANCE FROM PROPOSED  1951ANCE FROM PROPOSED  1951ANCE FROM PROPOSED  1951ANCE FROM PROPOSED  1951ANCE FROM PROPOSED LOCATION*  1962ANCE AND	<b>.</b>			
ADDRESS AND TELEPHONE NO.  D. BOX 800 Denver Colorado 80201  10. FIELD AND PROL, OR WILDCAT Begin Dekotal Blanco Mes Many State requirements.*)  At surface 1850FSL 1610FEL  11. SEC, T. R. M., OR BLK. AND SUNVEY OR AREA Section 26  Township 28N. Range 8  DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  Miles from Aztec, N.M.  DISTANCE FROM PROPOSED-PROPOSED-PROPOSED LOCATION* TO HEASE LINE, FT. ROOM PROPOSED-PROPOSED LOCATION* TO HEASE LINE, T. T. HIS action 1:  12. G6.8  DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.  THE action 1:  PROPOSED DEFTIH 20. ROTARY OR CABLE YOULS  AND SURVEY OR AREA  17. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED  10. ROO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED  10. ROTARY OR CABLE YOULS  A PROPOSED DEFTIH 20. ROTARY OR CABLE YOULS  AND SURVEY OR AREA  SIZE OF HOLE  GRADE, SIZE OF CASING WEIGHT PER FOOT  17.5°  13.375°  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE  GRADE, SIZE OF CASING WEIGHT PER FOOT  SIZE OF HOLE  GRADE, SIZE OF CASING WEIGHT PER FOOT  17.5°  13.375°  54.5#  50°  GENERAL BECKER VALUE  Sec. 26: S/2  SUBJECT TO A SUBJEC	<u></u>			
D. Box 800  Denver Colorado 80201  ID. Field Report location of Early and in accordance with any State requirements.*)  At surface  1850FSL 1 1610FEL  1 proposed prod. zone  DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  Miles from Aztec, N.M.  DISTANCE FROM PROPOSED  LOCATION TO REAREST  PROPERTY OR LEASE LINE, FT.  Roberty OR LEASE LINE, FT.  Roberty OR LEASE LINE, FT.  TO HEAREST WILL, DRILLING, COMPLETED,  OR APPLIED FOR, ON THIS LEASE, FT.  THIS action 1:  PROPOSED DESTING Sides whether DF, RT, GR., sec.  PROPOSED LOCATIONS (Show whether DF, RT, GR., sec.)  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE  GRADE, SIZE OF CASING  WEIGHT PROPOT  SETTING DEPTH  17.5"  13.375"  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE  GRADE, SIZE OF CASING  WEIGHT PROPOT  SETTING DEPTH  QUANTITY OF CEMENT  17.5"  13.375"  54.5#  PROPOSED LAST TIME SETTING DEPTH  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5"  17.5				
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To hearest well, Drilling, Completed, on Appled For, on this lease, FT.  This action is 6854 TD Rotary  ELEVATIONS (Show whether DF, RT, GR., etc.)  ELEVATIONS (Show whether DF, RT, GR., etc.)  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE GRADE, SIZE OF CASING WEIGHT PER FOOT SETTING DEFTH QUANTITY OF CEMENT 17.5" 13.375" 54.5# 50' 61cu.ft. CI B Cement to Surface 12.25 9.625" 36# 2609' 1307cu.ft. CI B Cement to Surface 12.25 9.625" 6.5# ### 6954 1181cu.ft. CI B Cement to Surface 12.25 9.625" 36# 2609' 1307cu.ft. CI B Cement to Surface 12.25 9.625" 36# 2609' 1307cu.ft. CI B Cement to Surface 12.25 9.625" 36# 2609' 1307cu.ft. CI B Cement to Surface 12.25 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625" 9.625"	P			
ELEVATIONS (Show whether DF, RT, GR., etc.)  Procedural review personnel to 43 CFR 3185.3  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE  GRADE, SIZE OF CASING  WEIGHT PER FOOT  17.5"  13.375"  54.5#  50' 61cu.ft. CI B Cement to Surface  12.25  9.625"  36#  2609' 1307cu.ft. CI B Cement to Surface  12.25  9.625"  6.5#  95654  1181cu.ft. CI B  Are done as been done as Subject to Company and the C				
SIZE OF HOLE GRADE, SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT  17.5" 13.375" 54.5# 50' 61cu.ft. CI B Cement to Surface  12.25 9.625" 36# 2609' 1307cu.ft. CI B Cement to Surface  12.75 2.875" 6.5# 1957 6.5# 1181cu.ft. CI B  Price of Staking was submitted on 1/14/9" as Storey D #1M. On the been done as asse Discription: T27N-R8W:  Sec. 26: S/2  Sec. 27: N/2  Sec. 34: N/2  Sec. 35: Lots 1,2,3,4, N/2S/2				
PROPOSED CASING AND CEMENTING PROGRAM    SIZE OF HOLE	ART#			
SIZE OF HOLE  GRADE, SIZE OF CASING  WEIGHT PER FOOT  17.5"  13.375"  54.5#  50' 61cu.ft. CI B Cement to Surface  12.25  9.625"  6.5#  9.625"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  6.5#  9.625"  13.75  2.875"  13.75  2.875"  13.75  2.895"  1181cu.ft. CI B  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.875"  2.8				
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Sec. 35: Lots 1,2,3,4, N/2S/2	· •••			
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ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if	f proposa any.			
NED Juli 2 aceved TITLE Sr. Staff Assistant DATE 04-28-1999				
(This proce for Federal or State office use)  APPROVED PERMIT NO	5			
Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lesse which would entitle the applicant to conduct operations thereon.  MAY M. 1995  APPROVED BY	5			
NMOCD DISTRICT MANAGE	5			

District I
PO Bux 1980, Hubbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 87410

#### State of New Mexico Energy, Minerals & Natural Resources Department

### OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

District IV PO Box 2048, San	ia Fc, NM	#7504-20 <b>6</b> #			,	• • • • •	(1	. 17		<b>.</b>	] AMI	ENDED REPORT	
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District I PO Bux 1980, Hubbs, NM \$8241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

## State of New Mexico Energy, Minerals & Natural Resources Department

# OIL CONSERVATION DIVISION PO Box 2088

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies

1000 Rio Brazos I District IV	Kd., Astec,	NM 87410		Sa	nta Fe,	NM	87504-2088			Fe	e Lease - 3 Copie	
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