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

## Dragounited STATES

SUBMIT I. AIPLICATE\*

(Other instructions on reverse side)

SO-015-266 75 Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

DEPAREMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

D-28

5. LEASE DESIGNATION AND SERIAL NO.
NM 63011

DEPEN DELIC DEPEND PLUG BACK DATES AND MALTER STATES AND OR LEASE NAME OF AND	APPLICATION FOR PERMIT	O DRILL, D	EEPEN,	OR PLUG BA	<b>ACK</b>	6. IF INDIAN, ALLOTT	ES OR TRIBE NAME	
PROPOSAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STORAGE SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL SUBJE	TYPE OF WORK							
MOODShipe Petroleum, Inc.    ADDRESS OF OPERATOR	b. Type of Well oil v GAS				. E	8. FARM OR LEASE A	VAME	
ADDRESS OF POTENTIAL ASSESSMENT OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	WELL WELL OTHER  2. NAME OF OPERATOR					Yates Federal		
1. ADDRESS OF OPERATOR  1.455 POSS AVENUE State 3660 Dallas, Texas 75202FEB L V 1091  1. TORVENOR OF WELL (Report boration clearly and in accordance with any State requirements.)  1. ADDRESS AVENUE STATE TO C. C. D. AL STATE STA	Woodbine Petroleum, Inc. V		RECEIVED					
AL DOCATOR OF WELL (Report location destry and in accordance with any State requirements.)  At surface 1,650° FSL and 990° FWL  At proposed Pod_550° FSL and 990° FWL  At proposed Pod_550° FSL and 990° FWL  Section 11, T195, R31E  12, COUNTY OR FARISH 15, STATE  Eddy NM  13, DIRLANG FROM PROPOSED.  LOCATION TO SCARSET M. MEMB AND DIRECTION FROM NEAREST TOWN OR TOST OFFICE.  14. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  15. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  16. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  17. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  18. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FROM PROPOSED. LOCATION TO SCARSET TOWN OR TOST OFFICE.  19. DIRLANG FR	3. ADDRESS OF OPERATOR			- FFt)		l	OR WILLDRIM	
At proposed prof.50° FSL and 990° FWL  At proposed prof.50° FSL and 990° FWL  At proposed prof.50° FSL and 990° FWL  Section 11, T195, R31E  12. COUNTY OF RAISE  Section 11, T195, R31E  12. COUNTY OF RAISE  REMAY  NM  13. DIRECTOR FROM PROPOSED CASEST  THE REMAY MAY PROFEST COUNTY  THE REMAY OF PACEST  THE PACEST PACEST  THE REMAY OF PACEST  T	1445 Ross Avenue Suite 366	O Dallas, T	exas 75	202FEB 4 U 18	291			
AND REPORT OF AREA SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS  APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS  ATTACKED PROPOSED PROPOSED PROPOSED PROPOSED SET TO SET	At surince		n any State	O. C. D.	Х	]		
14. DISTANCE IN MILES AND DIRECTION FROM MEAREST TOWN OR FORT OFFICE.  12. COUNTY OR PARKEN 13. STATE Eddy NM PARKET TOWN OR FORT OFFICE.  13. DISTANCE FROM PROPOSED.  14. DISTANCE FROM PROPOSED.  15. NO. OF ACRES IN LEASE 17. NO. OF ACRES IN LEASE 17. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSUMED THIS WALL. 40 acres (Alle to overset drig, until file, if may)  15. DISTANCE FROM PROPOSED LOCATION.  16. NO. OF ACRES IN LEASE  17. NO. OF ACRES ASSUMED THIS WALL. 40 acres (Alle to overset drig, until file, if may)  18. DISTANCE FROM PROPOSED LOCATION.  19. DISTANCE FROM PROPOSED CASING NOT CEMENT 19. PROPOSED CASING AND CEMENTING PROGRAM.  20. BOTART OR CABLE TOOLS.  21. SIZE OF HOLE HIZE OF CASING WEIGHT PER POOT DISTING DEPTH QUANTITY OF CEMENT 12. 1/4" 8. 5/8" 24½ 650' 315 sks class c CIRCULATE 15. 50½ 3,800' 620 sks class c CIRCULATE 15. 50½ 3,800' 620 sks class c CIRCULATE 15. 50½ 3,800' 620 sks class c CIRCULATE 15. 50½ 15. 5	1,650' FSL and 990	' FWL	INT, L	ANTESIA, OFF	CE			
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15. DILYACT FOOT PROPOSED  16. NO. OF ACRES ARSSENDED  TO PROPOSED TO SEASON  PROPOSED TO LEASE LEASE, FT.  (Also to never drig until line, if any)  (Also to never drig until line)  (Also to never drig	14. DISTANCE IN MILES AND DIRECTOR LINES					Eddy	NM	
Secretary Notes   Secretary	15. DISTANCE FROM PROPOSED*		16. NO. OF ACRES IN LEASE 17.			NO. OF ACRES ASSIGNED		
18. DISTANCE FROM PROPOSED LOCATION TO SAKESTAY WELL DRIVEN, COMPLETED, 190' 3800' ROLLY   22. APPROL DATE WORK WILL STARY   2-15-91   23. MINISTRY OF CEMENT   3568' GR   PROPOSED CASING AND CEMENTING PROGRAM   SIZE OF HOLE   SIZE OF CASING   WEIGHT PER POOT   SETTING DEFTH   QUANTITY OF CEMENT   12 1/4"   8 5/8"   24	LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.	660'		160	10.1	40 ac	res	
TO NAMERS FOR ON THIS BASE, ST. 1190' 3800' ROLLEY ON AFFERD FOR AFFERD FOR AFFERD FOR ON THIS BASE, ST. 1190' 3800' 22. AFFERN. DATE WORK WILL START' 2-15-91  21. EXECUTIONS (Show whether DF, RT, GR, etc.) 22. AFFERN. DATE WORK WILL START' 2-15-91  22. AFFERN. DATE WORK WILL START' 2-15-91  23. PROPOSED CASING AND CEMENTING PROGRAM  NIZE OF HOLE 1528 OF CANING WEIGHT PER POOT SETTING DEPTH QUANTITY OF CEMENT 12. 1/4" 8. 5/8" 24  650' 315 sks class c CIRCULATE 15.50  3.800' 620 sks class c CIRCULATE 15.50  620 sks			10:		20. ROTA	Rotary		
22. APPROX. INTER WORK WILL START 3568' GR  PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE.  NEXT OF HOLE.  NEX OF HOLE.  NEXT OF HOLE.	TO NEAREST WELL, DRILLING, COMPLETED,	1190'						
PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLK  NIZE OF CASING  NIZE OF C			<u> </u>			_		
NEW OF HOLE  NIZE OF ROLE  NIZE OF CARING  NEGHT PER POOT  12 1/4"  8 5/8"  24# 650' 315 sks class c CIRCULATE  620 sks class c CIRCULATE  7 7/8"  5 1/2"  15.50#  APPROVAL SUBJECT TO  GENERAL REQUIREMENTS AND  SPECIAL STIPULATIONS  ATTACHED  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blown recently and the proposed of the productive vice President  1 Executive Vice President  1 1-25-91  APPROVAL DATE						2-15-91		
12 1/4"  8 5/8"  24# 650' 315 sks class c CIRCULATE 650' 7 7/8"  5 1/2"  15.50#  APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive program. If any.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive program. If any.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive program. If any.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on measured and true vertical depths. Give blowed preventer program. If any.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone and proposed new productive zone. If proposal is to delil or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed preventer program.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to delil or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowed provided to the proposed new productive zone.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposed is to deepen or plug back, give data on present productive zone and proposed new productive zone.  1N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed is to deepen or plug back. give data on present productive zone and proposed new productive zone.  1N ABOVE SPACE DESCRIBE PROPOSED PROPOS	23.	PROPOSED CAS	ING AND C	EMENTING PROGRA	М			
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TITLE EXECUTIVE Vice President  APPROVAL DATE  APPROVAL DATE  DATE  2. [9]  DATE  DA	general requ special stipuj	IREMENTS AND					EIVE	
PERMIT NO APPROVAL DATE	zone. If proposal is to drill or deepen direction preventer program, if any.	onally, give pertine	Exe			ent l	oposed new productive depths. Give blowed	
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	APPROVED BY		TITUE	1. S		DATE	: - ( ( ( )	