APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

## SUBMIT IN TRIPLICATE\*

Form approved. Budget Bureau No. 42-R1425.

Other	instr	uctions	on	
re	verse	side)		21

UNITED STATES DEPARTMENT OF THE INTERIOR	(Other instructions on reverse side)	30-039 - 2093 5. LEASE DESIGNATION AND SERIA
GEOLOGICAL SURVEY		SF 078886
		6. IE INDIAN ALLOTTER OF TRUE

DELL X DEEPEN PLUG BACK CARRY NAME SINGLE X MILITARY CARRY OF LEASE FOR THE ACT OF THE A		SF 078886					
DELL X DEEPEN PLUG BACK CARRY NAME SINGLE X MILITARY CARRY OF LEASE FOR THE ACT OF THE A	APPLICATIO	N FOR PERMIT T	O DRILL, DEEP	EN, OR PLU	IG BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
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El Paso Natural Gas Company  ADDRESS OF OPERATOR  PO BOX 990, Farmington, NM 87401  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  At surface from the well (Report location clearly and in accordance with any State requirements.*)  At proposed prod. Tone  At proposed prod. Tone  At proposed prod. Tone  ADDRESS OF THIS LANG.  B. DEPTACE TROUGH PRODUCTS  TO NARREY WELL, DELING, COMPLETED.  B. DEPTACE TROUGH PRODUCTS  TO NARREY WELL, DELING, COMPLETED.  B. DEPTACE TROUGH PRODUCTS  B. WELL REPORT TO SERVE TROUGH PRODU	Ott. [ G	AS TV				8. FARM OR LEASE NAME	
PO BOX 990, Farmington, NM 87401  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface  1715'S, 1115'W  At proposed prod. cone  At proposed prod. cone  At proposed prod. cone  At proposed prod. cone  Ballard Pictured Cliffs  11. Bec., 72. April No. 8 Link.  12. CORNTO or RABBELL STATE  13. Betance from Proposed prod. cone  14. Bec., 72. April No. 8 Link.  15. No. 07 Acres addition of Proposed Locations of No. 8 Link.  15. No. 07 Acres addition of No. 10. Acres addition of No.	WELL V	VELL A OTHER		LONE LA, Z	ONE L		
PO Box 990, Farmington, NM 87401  LOCATING OF WELL (Report location clearly and in accordance with any State requirements.*)  At perposed prod. zone  1715'S, 1115'W  At proposed prod. zone  At proposed prod. zone  ADBITANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  DISTANCE FROM PROPOSED*  LICOVETY OR PARISH 13, STATE RIO ATT 15a  ADBITANCE FROM PROPOSED*  DOCATION TO SEAREST  TOWN PROPOSED LOCATION*  TO NAME OF THE SEASON PROPOSED LOCATION*  TO SEASON PROPOSED		iral Gas Company	<i>r</i>			9. WELL NO.	
Ballard Pictured Cliffs  1715'S, 1115'W  At proposed prod. tone  At at prod. t	. ADDRESS OF OPERATOR					261	
At proposed prod. Ione  It proposed prod. Ione  At proposed prod. Ione  It proposed prod. Ione  At proposed prod. Ione  It	PO Box 990,	Farmington, NM	87401			10. FIELD AND POOL, OR WILDCAT	
At proposed prod. 20ne  At proposed prod. 20ne  A DISTANCE IN MILES AND DIRECTION FROM MEAREST TOWN OR PORT OFFICE*  DISTANCE FROM PROPOSED 12. COLUMN TO PRINKIN 13. ATTER  ADMINISTRATE PROPOSED DESCRIPE, TO. 0. OF ACRES IN LEASE IN LEAS		Report location clearly and	in accordance with any	State requirements.	*)	Ballard Pictured Cliffs	
At proposed prod. 2086  4. DISTANCE IN MILES AND DIRECTION FROM MEAREST TOWN OR POST OFFICE*  10. NO. OF ACRES IN LEASE 11. NO. OF ACRES IN LEASE 11. NO. OF ACRES ASSIGNED 12. OF ACRES ASSIGNED 12. OF ACRES ASSIGNED 13. PROPOSED DEPTH 20. NOTARY OR CARLE TOOLS  ROTARY  14. DEPTHE FROM PROPOSED LOCATION*  15. PROPOSED DEPTH 20. NOTARY OR CARLE TOOLS  ROTARY  16. NO. OF ACRES IN LEASE 25.35'  ROTARY  20. NOTARY OR CARLE TOOLS  ROTARY  12. APPROX. DATE WORK WILL STARY  6974'GL  22. APPROX. DATE WORK WILL STARY  6974'GL  23. APPROX. DATE WORK WILL STARY  6974'GL  SIZE OF ROLE  SIZE OF CARLES  SIZE OF CARLES  SIZE OF CARLES  SIZE OF CARLES  SIZE OF ACRES  SETTING DEPTH  QUANTITY OF CREEKY  12. APPROX. DATE WORK WILL STARY  63.4''  24. 0#  120'  106 cu. ft. to circulate  27. APPROX.  SETTING DEPTH  QUANTITY OF CREEKY  12. APPROX.  AROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productions. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blows  TITLE  DTIlling Clerk  DATE  10. ALL  10. DATE  11. No. OF ACRES IN LEASE  11. No. OF ACRES IN LEASE  12. T. T. 24. N. R. 6.  12. APPROX.  12. APPROX. DATE WORK WILL STARY  150. 00  160. CARLES  17. NO. OF ACRES IN LEASE  17. NO. OF ACRES  17. NO. OF ACRES  17. NO. OF ACRES  17. NO. OF ACRES  17. N	At surface		1715'S.	1115'W		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
D. DISTANCE FROM PROPOSED*  LOCATION TO NEAREST LOCATION TO NEAREST LOCATION TO SEAREST LOCATION COMPLETED.  10. NO. OF ACRES IN LEASE TO THIS 1800. OD  117. NO. OF ACRES IN LEASE TO THIS 1800. OD  120. NOTART OR CABLE TOOLS ROTATION LOCATION COMPLETED.  221. APPROX. DATE WORK WILL START 6974'GL  121. APPROX. DATE WORK WILL START 6974'GL  121. APPROX. DATE WORK WILL START 6974'GL  122. APPROX. DATE WORK WILL START 121. APPROX. DATE WORK WILL START 122. APPROX. DATE WORK WILL START 123. APPROX. DATE WORK WILL START 124. APPROX. DATE WORK WILL START 125. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. 106 Cu., ft., to circulate 121. APPROX. DATE WORK WILL START 120. APPROX. DATE WORK WILL START 121. APPROX. DATE WORK WILL START 122. APPROX. DATE WORK WILL START 123. APPROX. DATE WORK WILL START 124. APPROX. DATE WORK WILL START 125. APPROX. DATE WORK WILL START 126. APPROX. DATE WORK WILL START 127. APPROX. DATE WORK WILL ST	At proposed prod. zo	ne	,			Sec. 21, T-24-N, R-6-NMPM	
DOCATION TO NAMEST TO THIS WELL PRILLIANG THE ADDRESS OF CASING TO NAMEST TROPERTY OF LEASE LINK, THE MANY PROPERTY OF THE MASS, PT.  B. DETAINCE FROM PROPOSED LOCATION? TO NEAREST WELL, PRILLIANG, COMPLETED, OR APPEAD FOR, OR THIS MELL PRILLIANG, COMPLETED, OR APPEAD FOR PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF CASING WEIGHT PRE FOOT SETTING DEPTH QUANTITY OF CEMENT  12 1/4" 8 3/4" 24.0# 120' 106 cu, ft, to circulate 6 3/4" 2 7/8" 6.4# 2535' 223 cu, ft, to circulate 223 cu, ft, to cover Ojo Alamo  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive sone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blown reversiter program. If any.  A BIGHED ALL ALLOW TITLE DEFINED.  DETILING Clerk June 20, 1974  (This space for Federal or State office use)	4. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POST OFFI	CE.			
(Also to nearest drig, unit line, it nay)  B. DISTANCE, PROWN PEOPOSED LOCATION* NO MARRIEST STOM PEOPOSED CASING AND CEMENTING PROGRAM  1. ELEVATIONS (Show whether DP, RT, GR, etc.)  6974'GL  SIZE OF ROLE  SIZE OF CASING  WEIGHT PER POOT  SETTING DEPTH  QUANTITY OF CEMENT  12 1/4"  8 3/4"  2 4, 0#  120'  106 cu, ft, to circulate  6 3/4"  2 7/8"  6 . 4#  2535'  223 cu, ft, to cover Ojo Alamo  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions.  **MAROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive sone			16.	O. OF ACRES IN LEA	SE   17. NO.	OF ACRES ASSIGNED	
8. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DELLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.  6974'GL  3. PROPOSED CASING AND CEMENTING PROGRAM  BILE OF HOLE SIZE OF CASING WEIGHT PRE FOOT 12 1/4" 8 3/4" 24.0# 120' 106 cu, ft. to circulate 6 3/4" 2 7/8" 6.4# 2535' 223 cu, ft. to cover Ojo Alamo  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  We apply a series of casing weight present the proposed formation.  The SW/4 of Section 21 is dedicated to this well.  We apply a series proposed from the proposed formation of	PROPERTY OR LEASE	LINE, FT.			10 1	160.00 /	
1. HENVATIONS (Show whether DF, RT, GR, etc.)  SIZE OF ROLE  SIZE OF ROLE  SIZE OF ROLE  SIZE OF ROLE  SIZE OF CASING  WEIGHT PER POOT  12 1/4"  8 3/4"  24.0#  120'  106 cu. ft. to circulate  6 3/4"  2 7/8"  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.	8. DISTANCE FROM PRO	POSED LOCATION®	19.	PROPOSED DEPTH	20. вот	ARY OR CABLE TOOLS	
812E OF ROLE  SIZE OF ROLE  SIZE OF ROLE  SIZE OF ROLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH  12 1/4"  8 3/4"  24.0#  120'  106 cu, ft. to circulate  2535'  223 cu, ft. to cover Ojo Alamo  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  WARD AROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productions.  H. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productions.  H. Drilling Clerk  Drilling Clerk  DATE  June 20, 1974  (This space for Federal or State office use)	OR APPLIED FOR, ON TE	HIS LEASE, FT.		2535'	Rota	Rotary	
SIZE OF ROLE  SI	1. elevations (Show wi	ether DF, RT, GR, etc.)			:	22. APPROX. DATE WORK WILL START*	
Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  Above space describe proposed procedure: If proposal is to deepen or plug back, give data on present productive some and proposed new productive preventer program, if any.  The square of Federal or State office use)	6974'GL						
The SW/4 of Section 21 is dedicated to this well.  Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  The SW/4 of Section 21 is dedicated to this well.  Above brace describe proposed program: If proposal is to deepen or plug back, give data on present productive sone and proposed new productions. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blows revenue program, if any.  Title Drilling Clerk  Drilling Clerk  Date June 20, 1974	3.	P	ROPOSED CASING AN	ID CEMENTING P	ROGRAM	•	
Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  The SW/4 of Section 21 is dedicated to this well.  NAME ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new production. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give bloworeventer program. If any.  4.  SIGNED A Bucks  TITLE  Drilling Clerk  Date  June 20, 1974	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	н	QUANTITY OF CEMENT	
Selectively perforate and sandwater fracture the Pictured Cliffs formation.  The SW/4 of Section 21 is dedicated to this well.  AROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new production. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowo reventer program. If any.  4.  BIGNED A. J.	12 1/4"	8 3/4"	24.0#	120'	106 c	106 cu.ft. to circulate	
The SW/4 of Section 21 is dedicated to this well.  ARCHIVED  ARCHIVE  ARCHI	6 3/4''	2 7/8"	6.4#	2535'	<u>223 c</u>	cu.ft. to cover Ojo Alamo	
The SW/4 of Section 21 is dedicated to this well.  ARCHIVED  ARCHIVE  ARCHI						÷	
A. J. Succes Drilling Clerk June 20, 1974  (This space for Federal or State office use)	The SW/4 of	Section 21 is dec	licated to this w	rell.	ALL JUN OIL	COM. 3  ductive zone and proposed new productive	
(This space for Federal or State office use)					<u> </u>		
	BIGNED W.	· Huces	TITLE			DATE	
	(This space for Fed	eral or State office use)					
PERMIT NO APPROVAL DATE				APPROVAL DATE			

\*See Instructions On Reverse Side