SUBMIT IN TRIPLICATE\*

Form approved. No. 42-R1425.

( <b>,</b>	DEPARTMENT			reverse sid	e)		
APPLICATION	N FOR PERMIT T	O DRILL, DEEP	EN, OR P	LUG BA	4CK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
1a. TYPE OF WORK DR	ILL [X	DEEPEN	PLU	JG BAC	к 🗆	7. UNIT AGREEMENT N	AME
WELL W				MULTIPLI Zone			M E
2. NAME OF OPERATOR  El Paso Natur	al Gas Company					Hardie 9. WELL NO. 9	· · · · · · · · · · · · · · · · · · ·
	10. FIELD AND POOL, OR WILDCAT Blanco Pictured Cliffs Ex						
At proposed prod. 201	DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY  ATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  DRILL DEEPEN PLUG BACK  DRILL OTHER PLUG BACK  CAS WILL OTHER PLUG BACK  MULTIPLE SINGLE NO.  S. FARM OR LEASE NAME HARDING  BEATOR  Natural Gas Company  GUERATOR  990, Farmington, NM 87401  FWELL (Report location clearly and in accordance with any State requirements.*)  1050'N, 1180'E  11. BEC., T., E. M., OR RILL  AND SURVEY OR AREA  Sec. 26, T-29-N, R-8-V  NMPM  NMPM  12. COUNTY OR PARISH 13. STATE  San Juan New Mexico  FOM PROPUSED*  TO THIS WELL  FOR MARDINGED*  TO THIS WELL  FOR MARDINGED*  TO THIS WELL  160. 00  PROM PROPOSED LOCATION*  TWELL, DRILLING, COMPLETED, TOW, ON THIS LEASE, TT.  (Show whether DF, RT, GR, etc.)  6369'GL  PROPOSED CASING AND CEMENTING PROGRAM  TOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT  107 Cu. ft, to circulate						
14. DISTANCE IN MILES	AND DIRECTION FROM NEAF	EST TOWN OR POST OFFI	CE*	· · · · · · · · · · · · · · · · · · ·		12. COUNTY OR PARISH	1
15. DISTANCE FROM PROP- LOCATION TO NEARESS PROPERTY OB LEASE	16. 1				THIS WELL		
18. DISTANCE FROM PROP TO NEAREST WELL, D	19. 1						
21. ELEVATIONS (Show wh				············		22. APPROX. DATE WO	DRE WILL START®
23.	P	ROPOSED CASING AN	D CEMENTING	PROGRAI	M		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING D	ВРТН		QUANTITY OF CEME	NT
12 1/4'' 6 3/4''	8 5/8'' 2 7/8''	24.0# 6.4#			107 с 320 с	u.ft. to circula u.ft. to cover (	te Djo Alamo

Selectively perforate and sandwater fracture the Pictured Cliffs formation.

The NE/4 of Section 26 is dedicated to this w

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 blowout preventer program, if any.

November 27, 1972 Petroleum Engineer (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

EL PASO NATURAL GAS COMPANY			Leas: HARDIE	(SF-078416-A	) Well tho.
Elizat Leitter A	26	township	fi mge 8 <b>-</b> W	SAN JUAN	
1050	nation of Welli feet from the	NORTH line and	1130	et from the EAST	line
6369	4	URED CLIFFS	BLANCO PICTU	RED CLIFFS EXT.	tine dicate i Acre per 160.00 Acres
<ul><li>2. If more the interest a</li><li>3. If more the dated by c</li><li>Yes</li></ul>	nan one lease is nd royalty).  an one lease of communitization.	s dedicated to the weldifferent ownership is unitization, force-poolianswer is "yes," type o	l, outline each and id dedicated to the well.ing. etc?		eof (both as to working l owners been consoli-
this form i No allowa	f necessary.) ble will be assig	ned to the well until al	l interests have been	consolidated (by commuch interests, has been ap	nitization, unitization,
			000/	tained herein best of my kn  Griginal :  Petroleum  Fostion	ify that the information con- is true and complete to the owledge and belief.  Signed f. H. WOOD  Engineer  Jatural Gas Company
	 	SECTION 26	SF-078416-A     	No vember	27, 1972
	             		NOV 28	shown on this notes of acti under my sup is true and	tify that the well location is plat was plotted from tield oal surveys made by me or ervision, and that the same correct to the best of my dibelief.
2 457 660	90 1322 :650 15	85 2910 2540 2000		OCT OBER	18, 1972 Wilsen 1760