Fore⊊ 9-331 C (May 1963)

8 3/4"

6 1/4"

SUBMIT IN TRIPLICATE*

Form approved.

(Other instructions	0
reverse side)	

_	Dauget	Dureau	NO.	42+1(1	420
0	-0	39-0	20	5	7

	DEPARTMENT	OF THE IN		IOR		Ī	5. LEASE DESIGNATION NM 03583	AND SERI	AL NO.
						A CI/	6. IF INDIAN, ALLOTTE	E OR TRIBE	NAME
APPLICATION	I FOR PERMIT T	O DRILL, DI	EEPE:	N, OR P	LUG BA	ACK	,		
b. TYPE OF WELL	LL 🛚	DEEPEN [JG BAC		7. UNIT AGREEMENT N San Juan 28-6 S. FARM OR LEASE NA	ó Unit	:
WRLL WE	S OTHER		ZON	E X	ZONE		San Juan 28-6		
El Paso Nat	ural Gas Compa	ny					9. WELL NO.	<u> </u>	+
3. ADDRESS OF OPERATOR							135 10. FIELD AND POOL.	on William	·
PO Box 990,	Farmington, N	M 87401	84	-to =0011=0m0	nta 1				.nr
4. LOCATION OF WELL (Re			any Su	ate requireme	nts. ·)		Basin Dakota		
	1180'S,	1830'W			•	,	AND SURVEY OR A	HEA	. 6 337
At proposed prod. zone	•						Sec. 6, T-27 NMPM	-N, R	-0-W
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	EST TOWN OR POST	OFFICE*				12. COUNTY OR PARISH	13. STA	TE
							Rio Arriba	New	Mexic
15. DISTANCE FROM PROPO- LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to Dearest drig	NE, FT.		16. NO.	OF ACRES IN	LRASE		F ACRES ASSIGNED 11S WELL 317.12		
18. DISTANCE FROM PROPO TO NEAREST WELL, DR OR APPLIED FOR, ON THE	ILLING, COMPLETED,			7306'		20. ROTAI	RY OR CABLE TOOLS Rotary		
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)						22. APPROX. DATE WO	RK WILL	START*
6150'GL							<u> </u>		
23.	P	ROPOSED CASING	AND	CEMENTING	PROGRA	M.			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T	SETTING D	ЕРТН		QUANTITY OF CEME		
13 3/4"	9 5/8''	32.3#		200'			u.ft. to circula		
8 3/4"	7''	20.0#		3121'		246 c	u.ft. to cover	<u>Ojo Al</u> :	<u>amo</u>

7306'

Selectively perforate and sandwater fracture the Dakota formation.

10.5 & 11.6#

UNITED STATES

The S/2 of Section 6 is dedicated to this well.



661 cu.ft. fill to intermediate

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.

reventer program, n any.	·	
signed + HWOOD	TITLE Petroleum Engineer	November 15, 1972
(This space for Federal or State office use)		MESEL MED
PERMIT NO.	APPROVAL DATE	
CA		Li C
CONDITIONS OF APPROVAL, IF ANY:	TITLE	₩ ७ 1 : 15/2

*See Instructions On Reverse Side

U. S. GEULOMICAL SUKVEY . DURANGO, COLO.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section.

Operator EL PASO	NATURAL GAS COMPAN	Y SAN JUA	n 28-6 unit	(NH-03583)	Well No. 1.35
Unit Letter Section N	Township 27-	N Range	S-W Coun	RIO ARRIBA	
Actual Foctage Location o	f Well: from the SOUTH	line and 1830	feet from	the WEST	line
Ground Level Elev. 6150	Producing Formation DAKOTA	Pool	BASIN DAKOI	Dedic	rati Acreage:
	eage dedicated to the s	ubject well by color			
2. If more than or interest and roy	ne lease is dedicated to alty).	the well, outline ea	ach and identify	the ownership thereo:	f (both as to working
	e lease of different owne nitization, unitization, fo	•	o the well, have	the interests of all o	owners been consoli-
X Yes	No If answer is "ye	s," type of consolida	tion	Unitization	
If answer is "nothing form if necessary	o," list the owners and t	ract descriptions wh	ich have actually	y been consolidated.	(Use reverse side of
No allowable wi	ll be assigned to the wel r otherwise) or until a no				
	!			CER	TIFICATION
		 		tained herein is best of my know	that the information con- true and complete to the ledge and belief. gned F. H. WOOD
				Name Petroleum	Engineer
		i !		Company	tural Gas Company
	1			November	15, 1972
	SECTION	[6			
SF-079404 1830		N12-0358	3	shown on this p notes of actual under my superv	y that the well location lat was plotted from field surveys made by me or rision, and that the same rrect to the best of my rected.
	,08//	 		Date Surveyed MAY 24, 1 Registered Findess and or Lumi Surve	ster, il Engineer
1			1 1 1000 500	Certificate No. 1	500