CONDITIONS OF APPROVAL, IF ANY :

SUBMIT IN TRIPLICATE.

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

	Budget Bureau No. 42-R1425.						
	30-039-20495						
	5. LEASE DESIGNATION AND SERIAL NO.						
APPLICATIO		OGICAL SUR		DELL OF		NM 013654	
1a. TYPE OF WORK	IN TOR PERMIT	TO DRILL,	DEE	PEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	ILL 🛚	DEEPEN	П	PLUG BA	ov 🗀	7. UNIT AGREEMENT NAME	
b. Type of well					ici 📋	Rincon Unit	
WELL GAS WELL OTHER 2. NAME OF OPERATOR				SINGLE MULTI	PLE	S. FARM OR LEASE NAME	
El Paso Natural Gas Company				THE INTERNATIONAL PROPERTY OF THE PROPERTY OF		Rincon Unit	
3. ADDRESS OF OPERATOR				TO LETTE		9. WELL NO.	
PO Box 990, 4. LOCATION OF WELL (R At surface	Farmington, Ni	M 87401	11500	i di	190 10. FIEED AND POOL, OR WILDCAT		
4. LOCATION OF WELL (R At surface	eport location clearly and	d in accordance w	ith any	State Myrchaets. 912	-	DO DIANCO ELA	
	1550 ' S			OIL CON. CON.	/ ·/	11. SEC., T., R., M. OR BLY	
At proposed prod. zon	e			OIL COM. 3		AND SURVEY OR AREA	
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	ST OFFI	OIL DIST.		Sec. 17, T-27-N, R-6-W NMPM	
					.~	12. COUNTY OR PARISH 13. STATE	
15. DISTANCE FROM PROPO LOCATION TO NEAREST			16. N	O. OF ACRES IN LEASE	17 NO O	Rio Arriba New Mexico	
(Also to nearest drie	INE, FT.			1 =		THIS WELL	
IS. DISTANCE FROM PROPO TO NEAREST WELL, DE	SED LOCATION*		19. P	9. PROPOSED DEPTH 20. ROT		160.00	
OR APPLIED FOR, ON THE	S LEASE, FT.			3314'	K	otary	
6534'GR	ther Dr. RT. GR., etc.)				· · · · ·	22. APPROX. DATE WORK WILL START*	
3.						May 17, 1972	
SIZE OF HOLE		ROPOSED CASI	NG AN	D CEMENTING PROGRA	LIME .		
	SIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH		QUANTITY OF CEMENT	
12 1/4" 6 3/4"		24.0#		130'	10	107 cu.ft. to circulate	
	2 7/0	6.4#		3314'	295	cu.ft. to cover Ojo Alamo	
1					4 4		
				10 ₩ 10 M			
Selectively ne	rforete and ann	c		_			
beleedively pe	strorate and sand	water frac	ture	the Pictured Clif	fs form	ation.	
					6	ENVEM	
The NE/4 of	Section 17 is ded			**		DECE VE	
1110 1127 1 01 1							
					3	MAY 18 1972	
				•		(현실 100 등 명 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	
		n garage		a same agreement of the second		S. SECLOGICAL SURVEY	
		one a comment of		. James and San		DURANGO, COLO.	
					F 3		
ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: If pr	oposal is to deepe	n or pl	ng back, give data on nre	sent product		
venter program, if any.	or deepen directionally	y, give pertinent	data on	subsurface locations and	measured a	tive sone and proposed new productive nd true vertical depths. Give blowout	
147	1						
SIGNED TOU	V00/	TITL	. Pei	troleum Enginee	. J. 1		
(This space for Federal	or State office neal	TITL		- oregin ringinee)		Мау 15. 1972	
	ource nife}						
PERMIT NO				PPROVAL DATE	7. 3		

All distances must be from the outer boundaries of the Section

KL PASO NA	TURAL GAS COMPA		RINCON UNIT	(MM-013654)	weit ти . 19 0
That Letter Senter Control			6-W	RIO ARRIBA	
A studies of tige Location of white 850 feet from	MODIN	line and	1550 fee	st from the FAST	lit»
65 3 4	PICTURED CLIF	F S	COBISTOMATED I		d - E A mempy .60,00 — А mes
1. Outline the acrea	ge dedicated to the	subject we	ll by colored pencil o	or hachure marks on the pla	it below.
interest and royal 3. If more than one l	ty).	vnership is d	edicated to the	entify the ownership thereof	f (both as to working
[X] Yes No.	If answer is " list the owners an sary.)	ves." type of d tract descr	iptions which have	CON. COM. Un Consolidated. Consolidated (by communication)	· · · · · · · · · · · · · · · · · · ·
				ch interests, has been appr	
			980,	I hereby certify tained herein is best of my knov	THAT THE INFORMATION COn- true and complete to the redge and belief.
			1550	Driginal Si	gned F. H. WOOD
				Fosition	roleum Engineer
			NM-01.3654	Compuny	Paso Natural Gas y 15, 1972
	SECT	17			
	•			shown on this p notes of actual under my super	y that the well location lat was plotted from field surveys made by me or vision, and that the same rrect to the best of my belief.
				MARCH 24	, 1972
.310 66C 90 132S	H650 198. 2310 26	4' 204.0	, ,	Set c	1760