CONDITIONS OF APPROVAL, IF ANY: Okal

UNITED STATES

(Other instructions on reverse side)

Form	approved		
Budget	Bureau	No.	42-R1425

	DEPARTMEN'	T OF THE		IOR	reverse s	side)	30-03	9 - 203	503
		GICAL SURV		•				_	SERIAL NO.
A DOLLC A TION				N OD	DI IIC I	DACH		79265	BIRS NAME
	FOR PERMIT	IO DRILL,	DEEFE	IN, OR	rlug i	BACK			
1a. TYPE OF WORK DRI b. TYPE OF WELL	LL IX	DEEPEN		PL	LUG BA	CK 🗆	7. UNIT AGRI	CEMENT NAME	·
OH. GA WELL WI 2. NAME OF OPERATOR	S OTHER		811 20	NE X	MULTH	PLE _	8. farm or 1 Kleij		
El Paso Natura	al Gas Company						9. WELL NO.		
3. ADDRESS OF OPERATOR							18		
PO Box 990, Fa	armington, NM	87401	th our C	tata manimam	onto 🖎		10. FIELD AN	Proof OR WI	
At surface			itti atiy S	cate requirem	ents j		Citae	voignated.	Chacra e
16 manuació mará acua	1800'S, 180	00'E					AND SURY	B., M., OR PLK. VEY OR AREA	
At proposed prod. zoue	<i>•</i>		•				Sec. NMP	34, T-26. M	-N, R-6-W
14. DISTANCE IN MILES A	ND DIRECTION FROM NEA	REST TOWN ON POS	ST OFFICE					R PARISH 13.	STATE
									ew Mexico
15. DISTANCE FROM PROPOSED* LOCATION TO NEARENT PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)			16. No.				of acres assigned this well 160.00		
18. DISTANCE FROM PROPO TO NEAREST WELL, DR			19. PR	POSED DEPTI	ī	20. ROTARY	OR CABLE TO	ools	
OR APPLIED FOR, ON THE			<u> </u>	39	2 5'	Rotary			
21. ELEVATIONS (Show whe							22. APPROX	DATE WORK W	ILL START*
23.	6687'GR							 :	~
:	1	PROPOSED CASI	NG AND	CEMENTIN	iG PROGR.	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I	700T	. SETTING	DEPTH		QUANTITY	OF CEMENT	
12 1/4"	8 5/8"	24.0#			30'	107 cu.ft. to circulate			
6 3/4"	2 7/8"	6.4#		392	<u> 25' </u>	670 cu	ft. to c	over Ojo .	<u>Alamo</u>
		1							
Selectively per	forate and sand	-water frac	ture tl	ne Chacr	a forma	ation.			
						-	PETI	10.	
The SE/4 of Se	ection 34 is dedi	cated to this	s well.			1	51 t ! \	/FM	:
							(LUL!)	I LD	-
		•				f_{i}	JUN 8	1072	
							JUN 8	1312	
						1		COM.	
						/c	DIST.	3	
							0131		
		•							
N ABOVE SPACE DESCRIBE cone. If proposal is to decrease program, if any	drill or deepen direction:								
h. h//	110							717	~
SIGNED THE	1000	T1	TLE	Per	trole un	n Enginee	r DATE	June 5,	1972
7700	al or State off							=	
finis space for Reder	ral or State office use)	-					_	_ _	
PERMIT NO.				APPROVAL DAT	r=			LI INE	Tr "
							5 3 5 4	r'"),	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-1/2 Supersedes C-128 Effective 1-1-6

All distances must be from the outer boundaries of the Section

Specifier	EL PAS	NATURAL G	AS COMPANY	Lease KIEIN	(SF-079265)	Well No. 18
Unit Letter J	Je	34	Township 26-N	Hange 6-W	County R	IO ARRIBA	
Artus : 180	O fe		SOUTH line and	1800	feet from the	eas t	line
668		Freducing Peri	HACRA		HEMATED CHAC		160•00 ✓ Agree
1. Out	line the a	creage dedica	ed to the subject w	vell by colored p	encil or hachure	marks on the pla	it below.
	nore than erest and r		dedicated to the we	ll, outline each a	and identify the o	ownership there	These orking
			fferent ownership is nitization, force-pool		well, have the		owners been consoli- UN 8 1972
	Yes] No — If an	swer is "yes," type	of consolidation			CON. COM.
	nswer is ' form if ne		owners and tract des	criptions which h	nave actually be	en consolidated.	DIST. 3 Se revose side of
No s	allowable ed-pooling	will be assigne	d to the well until a or until a non-standa				ization, unitization, oved by the Commis-
		i		<u> </u>		CER	TIFICATION
						I hereby certify	that the information con-
		e e		I I		1	true and complete to the ledge and belief.
						Original Signed	F. H. WOOD
		+	 	· — — — — — — — — — — — — — — — — — — —		Petroleu:	m Engineer
		}		 		El Paso	Natural Gas Co.
		į				June 5, 1	1972
			SECTION 31	~~~~		L ite	
			N		K		
		i I	X			shown on this p	y that the well-location Int was plotted from field
			X .	18	00'	under my superv	surveys made by me or vision, and that the same
		1	8		K	knowledge and b	rrect to the best of my pelief.
)	
		and the second s		SF-079265	:	MARCH 23,	
		l. 			K	Heat food Fee b	DOM -
330	66C 93	1320 1650 1986	2310 2640 200	c 1500 1000	500 (Continue to 1	760



