NO. DE COPIES RECEIVED	5	<u>-</u>		MEXICO OIL CONSERVATION COMMISSION			م	30-04	5-21294		
DISTRIBUTION		<b></b>	NEW				F	Form C-101 Revised 1-1-65			
SANTA FE	1/										
FILE	14						1	STATE	Type of Lease		
U.S.G.S.	12	1					-		Gas Lease No.		
LAND OFFICE								, side en	, can Democ Mo.		
OPERATOR		11					k	777777			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK											
1a. Type of Work	11101	110/(1	Eldill 10					7. Unit Agree	ement Name		
DRILL	ΓVI			DEEPEN []	1	PLUG BACK	$\neg$				
b. Type of Well							8. Farm or Le	ease Name			
OIL GAS WELL WELL	X	ø.	OTHER ZONE X MULTIPLE ZONE				Bruington				
2. Name of Operator		. ~	~					9. Well No.			
El Paso Na	<u>itura</u>	al Gas	Company					5	Doel or Wildow		
3. Address of Operator PO Roy 990 Farminaton NM 87401									10. Field and Pool, or Wildcat Aztec Pictured Cliffs		
PO Box 990, Farmington, NM 87401								THE THE THE THE THE			
4. Location of well	LETTER	R	_C LOCA	ATED FE	ET FROM THEN	lorth	_LINE				
AND 1806 FEET	roe	, IX	est Lini	e of sec. 5	rp. 30N RG	E. 11W	NMPM				
AND 1800 FEET	111		THINT,		ÎNÎNÎ	THIT		12. County			
	////							San Jua	an ()		
	177	11111	MATT								
	7]]],						7777				
	1111				Proposed Depti	h   19A. F	ormation		20. Rotary or C.T.		
	7///	777777	7777777	& Status Plug. Bond 2	2360' IB. Drilling Contr		Pictui		S Rotary Date Work will start		
21. Elevations (Show whether	eror, i	K1, etc.)	l	_	is. Dining Cond	ractor		ZZ, Applox	. Date work will start		
5774'GR			statev	vide j				L			
2.3.			P	ROPOSED CASING AND	CEMENT PROG	RAM					
SIZE OF HOLE S		SIZEO	IZE OF CASING WEIGHT PER FO		T SETTING DEPTH SACH		CKS OF CEMENT		EST. TOP		
12 1/4"		8 5/8"		24.0#	120'	·	110 cu.ft.		circ. to surface		
6 1/4''		2	7/8''	6.4#	2360'		550 cu.ft.		550'		
				-		İ	_				
The NW/4	of S	Section	5 is dedic	cated to this well				REC	EIVED		
				APPROVAL	INIESS						
FOR 90 DAYS UNLESS DRILLING COMMENCED,									JUN 11 1973		
								<b>\</b>	ON COV		
				EXPIRES	10-73			OIL C	_		
				EVLIUTO				1	'S <b>T.</b> 3		
N ABOVE SPACE DESCRIE	aE DO	OBOSED	PROGRAM: IF	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE	DATA ON PRE	SENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODU		
TIVE ZONE. GIVE BLOWOUT PR	EVENTE	ER PROGRAM	M, IF ANY.								
hereby certify that the info	rmatio	m above is	s true and comp	olete to the best of my kr	owledge and beli	ief.					
Signed A. The Drilling Clerk								oate June	e 8, 1973		
Signed /											
(This space	e sor 2 (11)	state Use) 1 (	Purla	SUPE	VISOR DIST	. #3		DATE	AN 11 1973		
CONDITIONS OF APPROVA	L. 15	JANY:									
	- 1										

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

Corn. (\*) Supersedes (\*)28 Phostive (\*)46

1760

All distances must be from the outer boan larges of the Sec. 1 EL PLSO NATURAL CAS COMPANY BRUINGION (FEE) C 30-N 11-W SAN JUAN 850 NORTH 1306 WEST 5774 PICTURED CLIFFS AZTEC PICTURED CLIFFS 160.33 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat bel-2. If more than one lease is dedicated to the well, outline each and identify the ownership thereo interest and royalty). ....JUN. 1, 1.1973 3. If more than one lease of different ownership is dedicated to the well, have the interests of all dated by communitization, unitization, force-pooling, etc? OIL CON. COM X Yes Communitization DIST. 3 If answer is "ves." type of consolidation If answer is "no!" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-I hereby certify that the information contained herein is true and complete to the Original Signed by 1806' D. G. Brisco Drilling Clerk El Paso Natural Gas Co. SF-073781 FFE June 8, 1973 I nesety certify that the well focution shown on this plat was plotted from field s fue man ament to the Best of my knowledge and ball et FEBRUARY 7, 1973