NO. OF COPIES RECEIVED	6		1						
DISTRIBUTION	,		NEW	MEXICO OIL CONSE	RVATION CO	OMMISSION		Form C-101	
SANTA FE	1							Revised 1-1-6	5 30-039-20488
FILE	1	1				*		5A. Indicate	Type of Lease
U.\$/3.S.	2							STATE	X FEE
LAND OFFICE									& Gas Lease No.
OPERATOR	0							E-290-	30
ADDUCAT	1011		D'DEDME TO	DDILL DEEDEN	00.01.00.0	1.64			
AFFLICAT	IUN	FU	R PERMIT TO	DRILL, DEEPEN,	OR PLUG B	SACK		7. Unit Agre	ement Name
	-						F1	-	
b. Type of Well DRILL	_XI			DEEPEN		PLUG B	ACK []	8. Form or L	an 27-5 Unit
OIL GAS WELL	X		OTHER		SINGLE X	MULT	IPLE ZONE	San Ju	an 27-5 Unit
2. Name of Operator								9. Well No.	
El Paso Natur	a1 (Gas	Company						136
									d Pool, or Wildcat
Box 990, Farm 4. Location of Well						Manah		Tapaci	to Pictured Cliffs
UNIT LE	TTER		Loc	EATED 1175 .	EET FROM THE	North	LINE		
AND 1490 FEET FR	ом ті	HE	West in	NE OF SEC. 36 T	wp. 27-N	RGE. 5-	W NMPM		
	177	W	MIIII				TITT	12. County	THILLIAN TO THE REAL PROPERTY.
	777,	777,					777777	Rio Arr	iba
	III	///							
<i>41111111111</i>	#	4	HHHH	444444	9. Proposed De	enth 11	A. Formation		20, Rotary or C.T.
	III	III							·
21. Elevations (Show whether	DF, R	T, etc	c.) 21A. Kind	& Status Plug. Bond	36331 21B. Drilling Co	ontractor	ictured		Rotary Date Work will start
6698' GL			State	wide					
23.				PROPOSED CASING AND	CEMENT DO	OCBAH			
•			,						
SIZE OF HOLE			E OF CASING	 		·····	SACKS OF		EST. TOP
12 1/4"	-		<u>5/8''</u> 7/8''	24# 6.4#	3633'			ı ft.	Surface
0 3/4	+		110	10.47	3033		220 Ct	ı. ft.	2903
	ł			1	l		ł	l	
	_			_					
Selectively pe	erfo	rat	e and sand	water fracture	e the Pic	tured C	liffs fo	ormation.	•
				APPROVAL VAL					•
				FOR 90 DAYS UM	1.058				
				DRILLING COMME	ICED,		STPEN	F	
			FXPi	IRES	72		KLLLI		
			2,07	ALJ		<i>[</i>]		/	
ml NT1// - C O -			26 1 1 11		11		APR 5	1972	
The NW/4 of Se	CCI	.on	36 is dedic	cated to this v	vell.	1		"- /	
						₹ 13	r coal	COM.	
IN ABOVE SPACE DESCRIBE	PRO	POSE	D PROGRAM: IF I	PROPOSAL IS TO DEEPEN O	R PLUG BACK, G	IVE DATA ÖN,	PRESENT PRO	BUCTUE ZONE	AND PROPOSED NEW PRODUC-
		}-		plete to the best of my k	nowledge and h	elief.			
VHI	45	7							
Signed TUVV		<u></u>		Tule Petroles	ım Eng ine c	er	l	Date Apri	L 4, 1972
(This space)	or St	ate U	se)		?				
			~ P.	1) /	′ カ:				·
APPROVED BY LLLL	44	1/	Church	TITLE M	Strel	111	,	DATE_#	-5-/2
CONDITIONS OF APPROVAL,	IF	NY:	/	· /	' -				
	//		1						
·	-								

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

rum (*). Supersedes (*178) Viterrice (*188)

		All distances must be	from the outer boundaries (1.1)	er Serutturt.	
E	L PASO NATURA	CAS COMPANY	SAN JUAN 27-5 U	NIT (E-290-30)	136
C	36	27-N	5-W	RIO ARRIBA	
1175	for the second	NORTH a.	. 11 ₁ 90	west	
6698	PICI	URED CLIFFS	TAPACITO PICTUR	ED CLIFFS :	160.00
. Outline	the acreage dedi	cated to the subject v	vell by colored pencil or	hachure marks on the pi	it le lav
interest	t and rovalty).		II, outline each and ident		·
		unitization, force-poo	dedicated to the well, ho ling.etc?	ive the interests of all	owners beca consoli
XXX		answer is "yes!" type	of consolidation Uniti	zation	
If answ	er is "no;" list th	e owners and tract des	criptions which have actu	ially been coasolidated.	(Use reverse side o
	m if necessary.) <u> </u>	gned to the well until a	Il interests have been co	nsolidated (by communication	Cation on tigation
t reed-;			ad unit, eliminating such		
sion.					
				UE!	RTIFICATION
T 000	, 20 N		i I		that the information con true and complete to th
E-290	1 30	 	1		viedge and belief.
<u> </u>		 		Original Sign	ed F. H. WOOD
XXXX				Petroleum I	Ingineer
	t i		l	T1 Page Not	ural Gas Compa
	E-2	90-32			
	1			April 4, 19)72
~~~	· · · · · · · · · · · · · · · · · · ·	SECTION 36	OFILE		
			SULIVEI	1.1	ala, ,
	i i		APR 5 197	2 I hereby shortill shown on thinks	r that the well location field
	<del>1</del> 1				surveys made by me o
	i		OIL CON. CO	is true and co	reside, and that the same result to the best of m
	· +		UI31.	knowredge and	bellef.
	i		1		1. 1. 10 March 1997
	l 	!	1	JANUARY	17, 1972
	1	i	1	French Control of the	
	1		<b>(</b>		00111.
				_ Wand	1760 Jelwen
380 66C	90 100 0F50	1980 2411 2645 5	1620 10 4		T/00