NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				Parmington, Nov Mexico Getober 24, 1955 (Place) (Date)	
		•		OR A WELL KNOWN AS:	
Pase. J	pany or Ope	na Compan	y San Jan 30-6 (Leas	Walt , Well No. 7 , in W. 1/4,	
(Unit)			T301, R.TV	, NMPM., Blanco Pool	
			County. Date Spudded.	8-24-55 Date Completed 9-17-55	
Please	indicate k	ocation:			
			Elevation	Total Depth, P.B	
				1998' (Perf.) Name of Prod. Form. Mass Verie	
			Casing Perforations	5436'-5896', 5117'-5840', 4888'-4986'. or	
x		- I	Depth to Casing shoe of Prod. String		
				BORD	
			based on	bbls. Oil in His UUL 2 (1955	
1470's, 1075'W				not	
Cosing and Comenting Record Size Feet Sax			bbls. Oil in Hrs. DIST. 3 Mrs.		
5/8"	201'	120	Gas Well Potential.	16,066 MET/D	
/ **	3864	132		·s	
5°	54561	1.00		tanks or gas to Transmission system: **/* Pipeline	
R"	54051		Transporter taking	Oil or Gas: El Paso materal Gas Company	
narks:	This wall	L was serie	rinally drilled by	Pacific Morthwest Pipeline Corp. as the San J	
				mits of the San Juan 30-6 Unit; therefore, Il.	
ineral.	he.will.	be the e	erator with mane	changed to the El Paso Interel Gas San Juan 30	
I hereby	certify tha	at the inform	nation given above is tru	ie and complete to the best of my knowledge.	
roved			, 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	(Company or Operator)	
			COMMISSION	By: (Signature)	
<i>[.</i> .	1224	in Cl	lwolf	Title Petrolem Ingineer	
-		spector Di	·	Send Communications regarding well to:	
				Best 607 Warman and an an	
				Address	

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 $\mathbb{E}[\theta_{1}:V_{1}] \otimes \mathbb{E}[h] = \theta_{2} \otimes \mathbb{E}[h_{1}:h_{2}]$

with a strain of

Appendix 2. Appendix 3. Appendix 3. Appendix 4. Append