REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

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.

				Farmington, 1	и.и.		
El Pa	so Matural	Gas Co.	G AN ALLOWABLE I	, Well No	VN AS: (PM) in	·	VE
) A	Company or Up	crator }	T30N , R. 10k	se i			-
	The same						Pool
	an Juan		County. Date Spudded	6-10-56	, Date Completed	8-12-56	
P	lease indicate l	ocation:					
D	CB	A X		Total Depth			
E	F G	н	Top oil/gas pay	1984' (Perf.) Nam	e of Prod. Form	Mesa Verd	le
			Casing Perforation	4984-4998, 50 2 0	-5038, 5084-	5094.	or
L	Кј	1	Depth to Casing sh	noe of Prod. String	4526-52 98	(Liner)	
М	N O	P	Natural Prod. Test	······		•••••	BOPD
			based on	bbls. Oil in	Hr	3	Mins.
9901	N, 990'E		Test often acid on a	.hot			BORD
Cast	ng and Comenti	ing Record					
Size	Feet	Sax	Based on	bbls. Oil in	Hr	s	Mins.
10 3	/4" 1631	250	Gas Well Potentia	A.O.P 4,411		olume - 2,7	732 NCF/
7 ⁿ	45971	300	Size choke in inch	3/1 es	 		*****
5 1,	/2" 7681	150		o tanks or gas to Transm			
2"	5203		Transporter taking	Oil or Gas:	Paso Natural	Elm	
Remarks:	•	••••••••••••	4			p.12.356	
	•••••	•••••			T	CON CON	\ /
T L	mahu aamitu st					DIST. 3	
	l		nation given above is tr 1 2 1956 , 19		so Matural Ge		
- •				,	(Company or Oper	ator)	
(OIL CONSER	VATION (COMMISSION	Ву:	(Signature)		·····
Bv:	(1.)	10.14	ndrik	Title	leum Engineer	•	
-, • ••••••	**************************************	4	THE MAN COUNTY		nmunications rega	rding well to:	
Γitle	PEIROLEUM	M ENGINE	ER DIST. NO. 3	Name	Coel		
				Address Box 9	97, Farmingto	on, N.M.	

 OIL CONSERVATION COMMISSIO	
No. Copies Parent I	
 DENHINGS	
 Courtor	3
 Some Fo	
 Proveries 14-3	
State Lange of the control	
1.5. 1.1.	
 Trains or se	

t t

 $(x_1, \dots, x_{n-1}, \dots, x_{n-1}, \dots, x_n) = (x_1, \dots, x_{n-1}, \dots, x_n)$

-- --

• - -

.

4 × 5