ML JOER OF COP. . B RECEIVED DISTRIBUTION SANTA FE FILE U.S.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE OPERATOR

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWARLE

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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

					Farmi	Farmington, New Mexico(Place)				January29,1963 (Date)	
E ARE	HERE	EBY RI	EQUEST!	NG AN ALLOWABL	E FOR A WE	LL KN	OWN .	AS:	•		
EL Pa	BO NE	corar	USS COM	pany Rimcon Un	1 , W	ell No	104	, ii	nNE	1/4 NE 1/	
			rator) 15	., T. 27-N , R		D) (Basin	Dakota	l.	_	
Unit	Letter	, Sec		, 1, K	, NM	РМ.,				Po	
Rio A	rriba			County. Date Spuc	ided 10-15-6	2	Date	Drilling	Completed	11-7-62	
	Please indicate location:			Elevation 6807	DF	Total	Depth	7873	PBT	7834	
- F1	ease inc	ncate R	cauon:	Top XXXX Gas Pay 7							
D	C	В	A							· · · · · · · · · · · · · · · · · · ·	
			x	PRODUCING INTERVAL -			١ - ٨ .				
E	F	G	H	Perforations 7599	-7605;7618-	30;772:	4-26;	7740-44	;7758-62	?;	
-	E	.	ⁿ	Open Hole No	ne	Casing	Shoe	7873	Tubing	7727	
				OIL WELL TEST -							
L	K	J	I							Chok	
				Natural Prod. Test:	bbls.o	il,	bb	ls water	inhr	s,min. Size	
				Test After Acid or I	Fracture Treatme	nt (after	recove	ry of vol	ume of oil e		
M	N	0	P	load oil used):	bbls.oil,		_bbls w	ater in'_	hrs,	Choke min. Size	
l			1	GAS WELL TEST -							
1022 1	N, 890) 1 R2	JJ								
	(FOOT)	(SE)		Natural Prod. Test:		MCF/Da	y; Hour	s flowed	Chol	e Size	
obing ,C	Casing a	ind Come	nting Recor	d Method of Testing (pitot, back pres	sure, etc	.);				
Size		Feet	Sax	Test After Acid or	Fracture Treatme	nt: <u>585</u> 0	6	м	CF/Day; Hour	s flowed 3	
10				Choke Size 3/4"	_Method of Testi	ng:(Calcul	lated A	.O.F.		
9 5/8	<u>" - 3</u>	306	220		-						
4 1/2	" 78	363	615	Acid or Bracture Tre	atment (Give am	unts of	materia.	ls used, s	such as acid	, water, oil, and	
	- '			The state of the s							
2 3/8	,, ₇₇	727		Casing Press. 2378 Pre	oing Dar	te first l run to	new tanks				
2 3/0	- ' '	-1	· · · · · · · · · · · · · · · · · · ·	Oil Transporter El					701	HIII.	
	- 1	1		· —		•			/ nd	TIVE	
		}		Gas Transporter El	Paso Macur	LI. GED	COMP	LOLY /	1/11	-1110 \ -	
emarks :		••••••					•••••		JANa	I 1000	
		• • • • • • • • • • • • • • • • • • • •		***************************************						1 2363	
		• • • • • • • • • • • • • • • • • • • •		********************************	***************************************				J. 0137	1 1963 1 SOM	
I he	rehv ce	rtify the	at the info	rmation given above	is true and com	plete to	the best	of my k	nowledge.	Japan	
pproved	JAN	3 1 19	63			El Pas	so Nat	ural G	as Compa	H. Yannani	
pproved				, 17.	********		(C	ompany or	Operator)		
				COMMESTON	 0	RIGINAL	SIGNI	D H.E. 1	McANALLY		
•	OIL C	NOTTAV	COMMISSION	•	By: ORIGINAL SIGNED H.E. McANALLY (Signature)						
Or	iginal	Sione	d by W.	B. Smith	ental :	Title Petroleum Engineer					
•						Send	Comm	unication	s regarding	well to:	
itle	TY OIL	ଣ GAS	INSPECTO	DR. DIST. NO. 3	Name.			Ly			
				•	Addre	s Box	990, 1	Farming	ton, New	Mexico	