NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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, New Me	xico February 9, 1956
IC AN ALLOWARIE	(Place)	(Date)
ny Ji	carilla 1-A Well No	S: SW NW
/1.	enee \	
, T. 24N , R. 5W	, NMPM., Wildca	.t P
County Data Smull	1-7-56 p.	a 1-26-56
County. Date Spudd	ed, Date	e Completed
Elevation 660	5'G Total Depth	2334 ' , P.B
Top oil/gas pay.	22 62' Name of	Prod. Form. Pictured Cliff
Casing Perforation	ons: None	•
Depth to Casing	shoe of Prod. String	262 '
	G	
Natural Flod. Te	SL	Od
based on	bbls. Oil in	HrsM
Test after acid or	r shot	ВО
.		••
Based on	bbls. Oil in	M
Gas Well Potent	ial 508 MCF/D	
Size choke in inc	hes	
Date first oil run	to tanks or gas to Transmission	system: W/O Pipeline
Transporter takir	ng Oil or Gas: Paso	Natural Cas Company
		/ KLEEVED
		FEB 141956
		VOIL CON. COM.
		DIST o
		of my knowledge.
, 19.		atural Gas Company
	(Con	npany or Operator)
OMMISSION	Ву:	(Signature)
da sala	Petroleum	,
111111	Title	nications regarding well to:
A. #J.		2 1
01C	Name	
NO. 3	Address Box 997,	Farmington, N.M.
	(L. T. 24N , R. 5W) County. Date Spudd Elevation. 660 Top oil/gas pay. Casing Perforation Depth to Casing Natural Prod. Telebased on. Test after acid on Based on. Gas Well Potent Size choke in incompate first oil run Transporter taking mation given above is 19.25	(Place) (G AN ALLOWABLE FOR A WELL KNOWN A 1-A Well No. (Lease) (T. 24N , R. 5W , NMPM., Wildes (Lease) (Le

OIL CONSERVATION CONTRISCION
ACTION DISTRICT CONTRISCION
NO. CONSERVATION CONTRISCION
ACTION DISTRICT
ACTION D

.