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.

al Gas Compa	G AN ALLOWABLE FO	(Place)		1/3/57
al Gas Compa	G AN ALLOWABLE FO	11. A 14. TIT T TPMT		(Date)
Operator)		JK A WELL KN	OWN AS:	ne ne
16	(Lease	**************************************	, in	1/4 2425
5€C,	(Lease T. 31N , R 9	, NMPM.,	Blanco Mesa V	/erds
	County. Date Spudded	2/31/23	, Date Complet	ed//33
te location:				
	Elevation 6601	Total De	pth 59 90	, P.B
*	Top oil/gas pay	5 09 8	Name of Prod. Fo	Mesa-Verd
	Casing Perforations:	Open H	cle	
				PER
	Natural Prod. Test	·····		2 /4 // N
	LJ	111 0"	1	
	pased on	bbls. Oil ii	1	6 0 Q
•••••	Test after acid or she	ot		3 G 3
enting Record	י מ			
Sax				
120	Gas Well Potential	6342 MCF/D -	tested 6 hou	rs through easin
120	Size choke in inches	2 inch n	ipple	
300				
			TY AND MAY WE	- 7/22/50
	Transporter taking C	Oil or Gas:		
	120 300	Top oil/gas pay Casing Perforations Depth to Casing sho Natural Prod. Test based on Test after acid or sh Based on Gas Well Potential Size choke in inches Date first oil run to Transporter taking C	Top oil/gas pay	Elevation 6601 Total Depth 5990 Top oil/gas pay 5098 Name of Prod. For Casing Perforations: Open Hole Depth to Casing shoe of Prod. String 5108 Natural Prod. Test based on bbls. Oil in Test after acid or shot. Based on bbls. Oil in Gas Well Potential 631/2 MCF/D - tested 6 hour Size choke in inches 2 inch nipple 2 inch nipple 5990

e especial		
	·	
		The Prince production of the Prince production
-		A CONSERVATION CORNISSION
		No. Copies Page 2
		4
. •	No. of the second	the state of the s
		The state of the s
		$m{\epsilon}_{i} = m{k}_{i} + m{k$
		A Section 1
		<u> 50. 80. 0</u> 50.
	• •	Yransporter
		File