## NUMBER OF COP .S RECEIVED C:STRIBUTION BANTA FF FILE U.S.G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

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

## REQUEST FOR (OIL) - (GAS) ALLOWAPLE

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

Beaver. Colorado

January 15, 1964

ed into t	the stock ta	nks. Gas mus	t be reported on 15.025 paid a	Benver, Colorado	January 15, 1964
				(Place)	(Date)
ARE	HEREBY	REQUESTI	NG AN ALLOWABLE FOR	A WELL KNOWN AS:	
har-Al	kan Mil (	Company	Hicarilla "C"	156 Me, Well No, ii	n NE 1/4 SW 1/
		~~~~~\	(Lease)		
K	S	ec3	, T. 23M , R. 2W	, NMPM., So Blance	rictures Cillis Po
#1_40 E	atter .				
io Arr	riba	.,,	County. Date Spudded	4-20-63 Date Drilling Total Depth 3070	OCEPHE VOICE CARACTER CONTROL CARACTER C
Ple	ase indicate	e location:	Elevation	Total bepth	Piatured Cliffs
~ 1	0 1 1	ВА	Top Cas Gas Pay 2956	Name of Prod. Form.	FIGURES GIALLS
D	C	°   *	PRODUCING INTERVAL -		
1			Perforations 2956	-60; 2979-98; 3009-14	<u>;                                    </u>
E	F	H	0 11-1-	Depth Shoe 3059	Depth Tubing 3020
ł					
<u> </u>		JI	OIL WELL TEST -		Chok
L	T.	'   '	Natural Prod. Test:	bbls.oil,bbls water	inhrs,min. Size
			Test After Acid or Fracture	Treatment (after recovery of vo	lume of oil equal to volume of
M	N	) P		ols, oil,bbls water in	
د المعتمد . مواليد					
			GAS WELL TEST -		
185 <b>0 P</b>		O PVIL	Natural Prod. Test:	MCF/Day; Hours flowed	Choke Size
tuhing .C	(FOOTAGE) Casing and	ementing Reco	rd Method of Testing (pitot,	back pressure, etc.):	
•	Feet	_	Test After Andrew Fractur	e Treatment: 1778	MCF/Day; Hours flowed 3 hr
			Choke Size 3/4 Method	cf Testing: Back F	ressure
8 5/8	" 101	60	1		
		75	Fracture Treatment	(Give amounts of materials used, and 34,000 gallons water	such as acid, water, oil, an
4 1/2	3059	75	sand): 30,000# Same	EIM 3-1,000 ACLAS	
1"	3020	,	Casing 968 Tubing Press.	Date first new oil run to tanks	
1		<u>_</u>	_		CELFILY)
			Oil Transporter	l Paso Natural Gas Compa	XKLPLIA [D
			Gas Transporter	Paso Retural Cas Campa	
<b>Remarks</b>	:				JAN 1 7
					OIL COM.
•••					CICI CICI
7 h.	b aa-tif	u tha the in	formation given above is true	and complete to the best of my	knowledge
ı ne		y tile, tile m	IAN 17 1964 19		
Approved	d	****************		(Company	or Operator)
	011 003	cens/ATIO	N COMMISSION	By: Richard S. Hunt: (Sign	OKIGINAL STATE
(	Idiainal S	igned By	A COMMISSION	, (Sign	atury
	A. R. KE	MORICK			
				Send Communication	ons regarding wen to:
P Title	ETROLEL	JM ENGINI	ER DIST, NO. 3	Name Shar-Alan Cil C	opany. 8. Netional Center
				AddressBenver 2,Col	orado
				VGG1c22	~~~~