NI SECSELOP	ECC.V.ID			
(44)	- BU I	ON		
BAL A FE				
FILE				
U.S.G.S.		1		
LAND OFFICE				
TRANSPORTER	OIL			
IMANSPORTER	GAS	!		
PROMATION OFFICE		12		
			1	

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.

	u, uic			Denver, Colorado September 11, 1962 (Place) (Date)			
WF AR	FHE	RERY R	EOUESTI	NG AN ALLOWABLE FOR A WELL KNOWN AS:			
				as, Inc. Tribal C , Well No. 3-6 , in NE 1/4,			
	(Comp	any or Op	erator)	(Lesse)			
	Α	, Sec.	6	, T. 26N , R. 3W , NMPM, Blanco Mesaverde Pool			
•	io Ar	riba		County. Date Spudded May 11, 1962 Date Drilling Completed May 31, 1962			
Please indicate location:			Elevation 7138' KB Total Depth 6213' PBTD 6173'				
,			 _	Top Oil/Gas PayName of Prod. Form. Mesaverde			
D	C	В	A	PRODUCING INTERVAL -			
<u> </u>	<u> </u>			Perforations 6010'-6145' (selectively) Depth Depth Depth			
E	F	G	H	Open Hole Depth Casing Shoe 6207 Tubing 3786'			
	<u> </u>			OIL WELL TEST -			
L	K	J	I	Choke Natural Prod. Test:bbls.oil,bbls water inhrs,min. Size			
				Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of			
M	N	0	P	load oil used): bbls,oil, bbls water in hrs, min. Size			
				GAS WELL TEST -			
890			90' F/E	Natural Prod. Test: MCF/Day; Hours flowed Choke Size			
tubing	Casin	TACE)	nting Recor	Method of Testing (pitot, back pressure, etc.):			
Siz	rc	Peet	Sax	Test After Acid or Fracture Treatment: 1862 MCF/Day; Hours flowed 3			
10-3	3/41	305'	250	Choke Size 3/4" Method of Testing: Initial Potential Test			
7	11	4061'	180	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, cil, and sand): 100,000# 20-40 & 100, 000 gal gelled water			
		3970' -	liner	Tables Date first new			
4 - 1	/2"	62071	280	Press. 1082 Press. MV oil run to tanks Waiting for Connection			
1,		3786	tubing	Gas Transporter			
Remark	 -	Du	al comp	leted with Pictured Cliffs			
Kemari				· · · · · · · · · · · · · · · · · · ·			
	• • • • • • • • • • • • • • • • • • • •		••••••	SEP 1 3 1962			
7.3	nerehv	certify th	at the info	ormation given above is true and complete to the best of my knowledge. SEP 13 1962 1962 Consolidated Oil & Cas DIFILE.			
Approv	ed ed	Septen	nber 11				
rippiov	· · · · · · · · · · · · · · · · · · ·			(Company or Opera			
OIL CONSERVATION COMMISSION By: (Signature)							
D (Original Signed by W. B. Smith Title Chief Engineer						
Бу:	Selid Communications 118-1-1-1						
Title	Title DEPUTY OIL & GAS INSPECTOR DIST. NO. 3 Name Robert B. Tenison Consolidated Oil & Gas, Inc.						
				Address 1700 Broadway Denver 2, Colorado			