Submit 5 copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

1000 Rio Brazos Rd., Aztec, NM 87410

accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out Sections I, II, III and VI for changes of operator, well name or number, transporter, or other such changes.
4) Separate Form C-104 must be filed for each pool in multiply completed wells.

DISTRICT 11
P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOHABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Name of Operator:	BIBCK	HOOD & NIC	,	••	Merr MAT	No.: 3U-U45	-21231				
Address of Operator:	P.O. E	Box 1237,	Durango, Colo	rado 813	02-1237				-		
Reason(s) for Filing (chec	ck prope	er area):	Othe	r (please	explain)				·		
New well: X				Chang	e in Transport	ter of:					
Recompletion: Oil: Dry Gas: Change in Operator: Casinghead Gas: Condensate:											
If change of operator give and address of previous of		·									
II. DESCRIPTION	OF I	VELL A	ND LEASE								
Lease Name: Northeast Blanco Unit	Well No. <b>450</b>	ell No.: Pool Name, Including Fo 450 Basin Fruitland (			ormation: Coal	Kind Of Lease Lease No. State, Federal Or Fee: B-11125					
LOCATION Unit Letter 7	95 ft.	from the S	South line and	2010 ft.	from the Wes	t line	<del></del>				
<b>₹</b>	ownship		Range: 74, I		county: San J						
III. DESIGNATION	N OF	TRANS	PORTER O	F OIL	AND NATI	IRAT. CAS					
Name of Authorized Transpo			r Condensate:		<del></del>			oved copy o	f this form )		
							ve address to send approved copy of this form.)  Box 12999, Scottsdale, AZ 85267				
Name of Authorized Trnsptr of Casinghead Gas: or Dry Gas: X  R&N Gathering System  **Line Liver of 4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1					Address (Give address to send approved copy of this form.) P.O. Box 1237, Durango, CO 81302-1237						
If well produces oil or ligive location of tanks.	iquids,	Unit S	Sec. Jun. 32	Rose	Is gas actu	ally connect	ed? No	When	<sup>?</sup> 12/90		
If this production is comm	ningled	with that	from any othe	r lease or	pool, give co	ommingling o	rder number:				
IV. COMPLETION	DATA										
Designate Type of Complet	ion (X)	Oil Well	Gas Well	New We	ll Workover	Deepen F	lug Back	Same Res'v	Diff Res'v		
Date Spudded: 12-08-89	Date Con	mpl. Ready	to Dood :	-15-90	<u> l</u>	Total Depth	: 3242'	P.B.T.D.:	32421		
Elevations (DF, RKB, RT, GR, etc):  Name of Producing Forms 6363' KB Fruitland Coal				ation:	ion: Top Oil/Gas Pay: Tubing Depth:		•				
Perforations:						Depth Casir	ng Shoe:	<del></del>			
Open hole with an uncement	ted pre-							3241'; 7" 8	29291		
HOLE SIZE	TUBING CASING AND HOLE SIZE CASING & TUBING SIZE										
12.25"	9.625"			3171		SACKS CEMENT  295 cf of Class B Neat					
8.75"	1	7-000"					97 cf B POX MIX/148 cf Class B Neat				
6.25"		5.500"			32411		Uncemented				
		2.	875"		32121		None				
V. TEST DATA AND	D REG	QUEST 1	FOR ALLO	WABLE					-		
OIL WELL (					lume of load o	oil and must	be equal to	or exceed	top allowable		
<del></del>			depth or be for full 24 hours. ate of Test:				Producing Method:				
	Tank:	Date of T	<del></del>		Producing M		D	FEF	IVE		
	Tank:		est:		Producing M (Flow, pump	, gas, lift,	<del></del>	hoke Size:	IAE		
Length of Test: Actual Prod. Test:	Tank:	Date of T Tubing Pr Oil-Bbls.	est: essure:		Producing M	, gas, lift, sure:	44	hoke Size:	3 1990		
Length of Test: Actual Prod. Test:		Tubing Pr Oil-Bbls.	est: essure:		Producing M (Flow, pump Casing Pres: Water - Bbl:	, gas, lift, sure: s.:	- 6	ADD	3 1990		
Length of Test: Actual Prod. Test:		Tubing Pr Oil-Bbls.	est: essure: : uges: 519		Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conde	, gas, lift, sure: s.: , and 838 BW	. 6	ias MCF.1	d. Div		
Length of Test:  Actual Prod. Test:  GAS WELL To be test:  Actual Prod. Test - MCFD: 519 MCFD  Testing Method:	ed; com	Tubing Pr Oil-Bbls. pletion ga Length of 3 Hr. Tubing Pr	est: essure: : uges: 519 Test:	P MCFD (we	Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conder M/A Casing Pres:	, gas, lift, sure: s.: , and 838 BM nsate/MMCF:	. 6	f Condensate	d. Div		
Length of Test:  Actual Prod. Test:  GAS WELL To be test:  Actual Prod. Test - MCFD: 519 MCFD	ed; comp	Tubing Pr Oil-Bbls. pletion ga Length of 3 Hr. Tubing Pr (shut-in)	est: essure: : uges: 519 Test: essure: 950 p	MCFD (we	Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conder M/A Casing Pres:	, gas, lift, sure: s.: , and 838 BW nsate/MMCF: sure: 1520 psig	Gravity of Choke Siz	f Condensate	N. Div		
Length of Test:  Actual Prod. Test:  GAS WELL To be test:  Actual Prod. Test - MCFD: 519 MCFD  Testing Method: Completion Gauge	ed; comp	Tubing Pr Oil-Bbls. pletion ga Length of 3 Hr. Tubing Pr (shut-in) ICATE ( ules and re	est:  essure:  Test:  essure:  950 p  OF COMPL  egulations of that the inf	MCFD (we sig	Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conder M/A Casing Pres: (shut-in)	, gas, lift, sure: s.: , and 838 BW nsate/MMCF: 1520 psig OIL Date Ap	Gravity of Choke Siz	f Condensate	DIVISION		
Length of Test:  Actual Prod. Test:  GAS WELL To be test:  Actual Prod. Test - MCFD: 519 MCFD  Testing Method: Completion Gauge  VI. OPERATOR CEI I hereby certify tha Division have been cistrue and complete	ed; comp	Tubing Pr Oil-Bbls. pletion ga Length of 3 Hr. Tubing Pr (shut-in) ICATE ( ules and red with and	est:  ressure:  suges: 519  Test:  ressure:  950 p  OF COMPL  egulations of that the inf my knowledge  m F. Clark	PMCFD (we sig	Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conder M/A Casing Pres: (shut-in)	, gas, lift, sure: s.: , and 838 BM nsate/MMCF: sure: 1520 psig OIL Date Ap By	Gravity of Choke Siz	f Condensate W/A e: 3/4*	DIVISION		
Length of Test:  Actual Prod. Test:  GAS WELL To be test:  Actual Prod. Test - MCFD: 519 MCFD  Testing Method: Completion Gauge  VI. OPERATOR CEI  I hereby certify tha Division have been of is true and complete Signature	ed; comp	Tubing Pr Oil-Bbls. pletion ga Length of 3 Hr. Tubing Pr (shut-in) ICATE ( ules and red with and	est:  ressure:  suges: 519  Test:  ressure:  950 p  OF COMPL  egulations of that the inf my knowledge  m F. Clark	PMCFD (we sig	Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conder M/A Casing Pres: (shut-in)	, gas, lift, sure: s.: , and 838 BW nsate/MMCF: 1520 psig OIL Date Ap	Gravity of Choke Siz	f Condensate W/A e: 3/4* VATION	DIVISION		
Length of Test:  Actual Prod. Test:  GAS WELL To be test:  Actual Prod. Test - MCFD: 519 MCFD  Testing Method: Completion Gauge  VI. OPERATOR CENTER OF CENT	ed; compared to the ruccompliant to the	Tubing Pr Oil-Bbls. pletion ga Length of 3 Hr. Tubing Pr (shut-in) ICATE ( ules and red with and	est:  essure:  Test:  essure:  950 p  OF COMPL  egulations of that the infing knowledge	PMCFD (we sig	Producing M (Flow, pump Casing Pres: Water - Bbl: t 3/4" choke), Bbls. Conder M/A Casing Pres: (shut-in)	, gas, lift, sure: s.: , and 838 BM nsate/MMCF: sure: 1520 psig OIL Date Ap By	Gravity of Choke Siz	f Condensate W/A e: 3/4* VATION	DIVISION		