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

## State of New Mexico nergy, Minerals and Natural Resources Depart

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

## OIL CONSERVATION DIVISION DISTRICT II P.O. Drawer DD, Astonia, NM 88210

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

DISTRICT III 1000 Rio Beans Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

•		IO IM	<u> 1001</u>	FURT OIL	ANU NA	TUHAL G						
Operator Lanexco, Inc.						Well API No. 30-025-27023						
Address		00050		<del> </del>	<del></del>							
	al, NM	88252			Oth	es (Please expl	2(2)	<del></del>				
Kesson(s) for Filing (Check proper box)  New Well		Change is	Тпа	porter of:			<del></del> -,					
Recompletion	Oil		Dry									
Change is Operator	Casinghee	d Cas	Conc	denenie [_]					<del></del>			
ad address of previous operator							<del> </del>		<del></del>	<del></del>		
I. DESCRIPTION OF WELL AND LEASE Lease Name Well No.   Pool Name, lactual					ing Formation   Ki			d of Lease No.				
Buckskin Federal					e Tubb I	rinkard		30-04065				
Location N		60		C	ou th	1.0	200					
Unit Letter	:		_ Foot	From The	ou th	1 <u>1 2</u>	980 F•	et From The .	West	Line		
Section 18 Towns	nip	24S	Rang	38	E , N	мРМ,		Lea		County		
III. DESIGNATION OF TRAI	NSPORTE	R OF O	11. A	ND NATI	RAL GAS							
Name of Authorized Transporter of Oil		or Conde	a ante		Address (Gir	a address to w						
Texaco Trading & Transportation Co.						P.O. box 1142 Midland, Texas 79702  Address (Give address to which approved copy of this form is to be sent)						
Name of Authorized Transporter of Caringheed Gas or Dr Sid Richardson Carbon & Gasoline Co.				., use [A.]	201 Main St. Fort W							
if well produces oil or liquids,	Unit	Sec.	iec.   Twp. 18   245		is gas actually connected?		Whea	Whea ?				
f this production is commingled with the					<del>*</del>	es ber:		12/	/80	<del></del>		
V. COMPLETION DATA						<u>,</u>	·		·			
Designate Type of Completion	ı - (X)	Oil Wel	. I	Gas Well	New Weil	Workover 	Despen	Plug Back	Same Res'v	Diff Res'v		
Date Compi. Ready to Prod.					Total Depth			P.B.T.D.				
Elevauces (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth				
Perforations								Depth Casing Shoe				
		TIDING	CAS	CINC AND	CEMENT	NC PECOP	D.	<u> </u>	<del></del>			
HOLE SIZE CASING & TUBING SIZE					CEMENTING RECORD DEPTH SET			SACKS CEMENT				
					,							
			A 10 E 1									
/. TEST DATA AND REQUE IL WELL (Test must be after	ST FOR A	LLLOW	of loa	E d oil and must	be equal to or	esceed top allo	owable for this	depth or be f	or full 24 hour	rg.)		
Inte First New Oil Run To Tank	Date of Ter		<del>-,</del>			sthod (Flow, pu			<b>,</b>			
.eagth of Test	Tubing Pre	Tubing Pressure				Casing Prosents			Choke Size			
								Gas- MCF				
Actual Prod. During Test	Oil - Bbis.				Water - Bbis.			Cas mer				
GAS WELL					<del>1</del>			<del></del>	·			
actual Prod. Test - MCF/D	Leagth of	Laugh of Test				Bbls. Condenssin/MMCF			Gravity of Condensate			
esung Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-ia)			Choke Size				
	<u> </u>									<u> </u>		
/I. OPERATOR CERTIFIC I hereby certify that the rules and regularision have been complied with and is true and complete to the best of my	lations of the I that the infor	Oil Conser	rvation		Date		d		RRY SEXTO			
Signature Mike Copelan	$\frac{1}{1}$	Prod	ucti	ion Supt	By_		JET CEL	* 7 - 25 Get	2* 2*2			
Printed Name JUN 2 5 1990			Tille	•	Title	<del></del> .		<del></del>				
Date		505-39 Tel	<del>ر در</del> . phone	No.								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only 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.