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

State of New Mexico
Energy, Minerals and Natural Resources Department

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

DISTRICEII P.O. Drawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

			7111 010	_ AND NATURAL GA				
Operator CENTRAL RESOURCES,	INC.				No. 22134			
Address 1776 LINCOLN STREET) DEMARD		RADO 80203	1 20039	<u> </u>		
Reason(s) for Filing (Check proper box)	SIE. IUIO	7, DENVISIO	, 6010	Other (Please explain	in)		~····	·
New Well	Cha	inge in Transport	ter of;	()	··· ,			
Recompletion []	Oil	Dry Gas						
Change in Operator X		r Condens						
change of operator give name nd address of previous operator No.	<u>itional Coc</u>	perative	Refin	ery Association,	PO Box 1	404, Mc	Pherson	n, KS 674
I. DESCRIPTION OF WELL	AND LEASE	, , 						
Lease Name						Kind of Lease Lease No. State, (Federal) or Fee SF0791561		
Candado		3A Oter	o Chac	ra	31310,1100		SF0/9	1561
Unit Letter	: 950	Feet Froi	m The S	South Line and 910	Feet F	mm The	East	Line
Section 9 Township 26N Range 7W					Rio Arriba County			
II. DESIGNATION OF TRAI	SPORTER O	F OIL AND	NATU'					
Name of Authorized Transporter of Oil	[] or C	·	XX)	Address (Give address to whi	ch approved cop	y of this form	is to be se	ฟ) ก 80202
Gary-Williams Energy				370 17th Street				
Name of Authorized Transporter of Casin El Paso Natural Gas	gnead Gas	or Dry G	28 XX	Address (Give address to which PO BOX 1492, 1				nt)
f well produces oil or liquids,	Unit Sec.	Twp.	Rge.	Is gas actually connected?	When 7	14. /99	10	
ve location of tanks.			. D-'	yes	i	1980		
this production is commingled with that	from any other lea	ise or pool, give	commingl	ing order number:				
V. COMPLETION DATA	Las			,				
Designate Type of Completion	- (X)	lWell ∫ Ga I	s Well	New Well Workover	Deepen Pl	ng Back Sa	me Res'v	Diff Res'v
Date Spridded	Date Compt. Re	Date Compl. Ready to Prod.		Total Depth	P.			
levations (DF, RKB, RT, GR, etc.)	Name of Produc	ing Formation	•	Top Oil/Gas Pay		Tubing Depth		
(orations						·		
CITCH actions					الم	pth Casing S	hoe	
term comments and the second s	TUB	ING. CASIN	G AND	CEMENTING RECORE				·
HOLE SIZE				DEPTHISET		SACKS CEMENT		
								· - · · · · · · · · · · · · · · · · · ·
. TEST DATA AND REQUE	ST FOR ALL	OWABLE		L				
		dwne of load oil	onel missi	be equal to or exceed top allow			full 24 how	5.)
ate First New Oil Run To Tank	Date of Test		ĵ	Producing Method (Flow, pur	φ, gas lýi, eic.)	D) E	GEI	VEIT
ength of Test	Tubing Pressure			Casing Pressure	ä	M120		
							G1 81	993
ctual Prod. During Test	Oil - Bbls.			Water - Bbis.		s- MCF	CON	\mathbf{D}_{Ω}
-	Oil - Bbls.			Water - Bbis.	Ga	s- MCF	CON.	
AS WELL	Oil - libbs.			Water - Bbls. Bbls. Condensate/MMCF		OIL (DIST	
IAS WELL actual Fred. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF	Ci	OIL (DIST	3
IAS WELL clust Prod. Test - MCF/D		(Shut-in)			Ci	OIL (DIST (3
SAS WELL clust Pred. Test - MCP/D sting Method (pitot, back pr.)	Length of Test		DE DE	Bbls. Condensate/MMCF Casing Pressure (Sliut in)	, , Gi	avity of Control	DIST	•
AS WELL Sting Method (pitot, back pr.) I. OPERATOR CERTIFIC Thereby certify that the rules and regul	Length of Test Tubing Pressure CATE OF CC lations of the Oil C	OMPLIANC	CE	Bbis. Condensate/MMCF	, , Gi	avity of Control	DIST	•
AS WELL Sting Method (pitot, back pr.) I. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	Length of Test Tubing Pressure CATE OF CC lations of the Oil C	OMPLIANC Conservation on given above	CE	Bbis. Condensate/MMCF Casing Pressure (Slimin) OIL CONS	SERVAT	avity of Connoce Size	DIST densate VISIC	•
CAS WELL Setual Pred. Test - MCP/D esting Method (putor, back pr.) 1. OPERATOR CERTIFIC 1 hereby certify that the rules and regul	Length of Test Tubing Pressure CATE OF CC lations of the Oil C	OMPLIANC Conservation on given above	CE	Bbls. Condensate/MMCF Casing Pressure (Sliut in)	SERVAT	avity of Control	DIST densate VISIC	•
CAS WELL Section Pred. Test - MCF/D esting Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regulation have been complied with and is true and complete to the best of my	Length of Test Tubing Pressure CATE OF CC lations of the Oil C	OMPLIANC Conservation on given above	CE	Bbis. Condensate/MMCF Casing Pressure (Stiut in) OIL CONS Date Approved	SERVAT	avity of Control TON DI JG 1 8 1	DIST densate VISIC	•
CAS WELL Setual Pred. Test - MCP/D esting Method (putor, back pr.) 71. OPERATOR CERTIFIC 1 hereby certify that the rules and regul Division have been complied with and	Length of Test Tubing Pressure CATE OF CC lations of the Oil C that the information knowledge and bel	OMPLIANC Conservation on given above lief.		Bbis. Condensate/MMCF Casing Pressure (Shut in) OIL CONS Date Approved By	SERVAT	avity of Control TON DI JG 1 8 1	VISIC	· · ·
I. OPERATOR CERTIFIC Thereby certify that the rules and regulation have been complied with and in true and complete to the best of my Signature	Length of Test Tubing Pressure CATE OF CC lations of the Oil C that the information knowledge and bel	OMPLIANC Conscivation on given above lief.		Bbis. Condensate/MMCF Casing Pressure (Shut in) OIL CONS Date Approved By	SERVAT	avity of Control TON DI JG 1 8 1	VISIC	· · ·

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) Vill 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.