Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hoobs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Deputment

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

DIST RICT III 1000 Rio Brazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator		10 IH/	ANSPOR	II OIL	AND NATURAL G		CILATI No.		₁
·	CENTRAL RESOURCES, INC.					3003921175			
1776 LINCOLN STREE		1010, D	DENVER,	COLO	RADO 80203				
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator Change of operator give name and address of previous operator N	Oil Casinghea	od Gas	Transporter Dry Gas Condensate		Other (Please exp	, 	ox 1404. McF	Pherson, KS	6740
, .					,	,			
I. DESCRIPTION OF WELI Lease Name Candado	AND LE				ng Formation saverde		ind of Lease ate,(Federal)or Fee	SF079107	
ocation		I				1		L	
Unit Letter A	:9	45 	, Feet From "	The No	orth Line and		Feet From The	East U	16
Section 25 Towns	ir <u>26</u>	<u>N</u>	Range	7 W	, NMPM,		Rio Arril	oa County	
II. DESIGNATION OF TRA Name of Authorized Transporter of Oil Gary-Williams Energy Name of Authorized Transporter of Casi	Corp.	R OF ()		g	RAL GAS Address (Give address to w. 370 17th Stree Address (Give address to w.	et, St	e.5300, Denv	/er, CO. 802	02
El Paso Natural Gas f well produces oil or liquids, ve location of tanks.	Unit	The second secon			PO BOX 1492, E1 Paso, TX. 79978 Is gas actually connected? When ?			-	
this production is commingled with tha					yes		1977]
V. COMPLETION DATA	t nom any och	ici icase (ii	IXXXI, BIVE CO	emme	ing order number:				
Designate Type of Completion		Oil Well - Ready to	i	Well	New Well Workover	Десре	n Plug Back Sai	ne Res'v Diff Res's	,
levations (DF, RKB, RT, GR, etc.)	Name of P	roducing Fo	ormation		Top Oil/Gas Pay		Tubing Depth		
criorations							Depth Casing SI	100	
HOLE SIZE	1		CASING IBING SIZE	AND	CEMENTING RECOR DEPTH SET		SAC	KS CEMENT	
. TEST DATA AND REQUE	ST FOR A	LLOW	ABLE		····	 -			1
IL WELL (Test mist be after late First New Oil Run To Tank	Date of Tes		of load oil an	ul must	be equal to or exceed top allo			ull 24 hours.)	
are that few car kun to 120k	Dale of Tes	d.			Producing Method (Flow, pu	unp, gas ly	"· e'c./[D] E C	EIVE	
ength of Test	Tubing Pre	KSUIC			Casing Pressure		CISASize Alle	1 8 1993	U
ctual Prod. During Test	Oil - Bbls.				Water - Bbls.		Gas- MCF	ON. DIV	
JAS WELL								DIST. 3	
ctual Prod. Test - MCP/D	Length of "	est			Bbls. Condensate/MMCF		Gravity of Cond		
ssling Method (pitot, back pr.)	Tubing Fre.	sanc (Shut	in)		Casing Fressure (Shut in)	· ·•	Clioke Size		
I. OPERATOR CERTIFIC I hereby certify that the rules and regu- Division have been complied with and is true and complete to the best of my	lations of the little infor	Oil Conserv	zation				VATION DI' Aug 1 8 199 :		
I de l	-				Date Approve	a	A		
Signature Scott A. Smith V.P. Operations/					By Bil Chang				
Printed Name 7/31/93	(303) 8	~	Title Enge	ēe rii	g Title	SUPER	RVISOR DISTR	ICT #3	
Date			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) Uill 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.