State of New Mexico margy, Minerale and Natural Resources Department

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

DISTRICT II.
P.O. Drawer-DD, Astocia, NM \$1210

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

O. C. D.

The State and Senter and adding	Come En Nam Marine 97504 2009	0 0
DISTRICT III	Santa Fe, New Mexico 87504-2088	- U
DISTRICT III 1000 Rio Brans Rd., Azise, NM 87410		O. C.
1000 MB DIESE NE., AND 1010 8/410	REQUEST FOR ALLOWABLE AND AUTHORIZAT	
	· · · · · · · · · · · · · · · · · · ·	
I.	TO TRANSPORT OIL AND NATURAL GAS	
Country		WALK AD

R.W.K. Resou	irces -					I OTAL CA	Wall A	PI No.)- 015-0028	32	
Address	*****		L - 03	0 0-	aise o	n 020		-13 002		
120 Birmingh Resson(s) for Filing (Check proper box.		, Sui	te 2	LU, Cai		A 920				
New Well		Change i	e Transpo		- -					
Recompletion Change in Operator	Oil Cacinghe	L 46 [Dry G				E	fective d	ate 1 1	/1/90
Cohones of country time areas	—— —				ov. 1150	Midland	-		acc 16	, 1, 50
und address of previous operator L. DESCRIPTION OF WEL!			LIIC	r.0. b	OX 1130,	mutand	, rexas	73702	• , ,	
Lease Name		Well No		-	ng Formation			r Lesse Ridhini er Fee	L	aso No.
C.R. Martin		1	At	oka Pen	n		गित्र लग		l	
Unit Letter J	. 16	50	_ Feet F	rom The S	outh Lin	1980	Fe	et From The	ast	Line
Section 15 Towns	hin 18	S		0 C E		MPM. Edd				County
Section 15 Town	nip 10		Range		, N	MPM,	- -			COLLY
III. DESIGNATION OF TRA				D NATU	RAL GAS		ish sassand	copy of this form	is to be no	
Name of Authorized Transporter of Oil Pride Pipeline Co		or Coad	edeste	XX				e, Texas 7		~)
Name of Authorized Transporter of Cas			or Dry	Gas 🔲	Address (Giv	e address to wh	ich approved	copy of this form	is to be se	mt)
If well produces oil or liquids.	l Unit	Sec.	Top.	l Par	is gas actuali	v connected?	When	7		
give location of tanks.			1.75							
If this production is commingled with th IV. COMPLETION DATA	at from any o	her lease o	r pool, gi	ve comming!	ing order num	ber:				·
IV. COMPLETION DATA		Oil We	:0	Gas Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v	Diff Res'y
Designate Type of Completion		_i	i_		Table Bank	<u>i</u> _	<u> </u>			<u>i </u>
Date Spudded	Date Con	ipi. Ready	to Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
Perforations	<u>}</u>							Depth Casing S	boe	
· · · · · · · · · · · · · · · · · · ·						VG DEGOD				
HOLE SIZE					CEMENTI	NG RECOR	<u>D</u>	SAC	CKS CEM	ENT
HOLE SIZE	- 0,	CASING & TUBING SIZE		<u> </u>	JET ITT GET			Part ID-3		
								72-4	90	
				·				che	101	
V. TEST DATA AND REQU					<u> </u>			2-8	7/	
OIL WELL (Test must be after Date First New Oil Run To Tank			ue of load	oil and must	be equal to or	exceed top allo ethod (Flow, pu	mable for thi	s depth or be for etc.)	full 24 hou	rs.)
Date Lies idea Oil King 10 1stir	Date of 1	Date of Test								
Length of Test	Tubing P	ressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbi	<u> </u>			Water - Bbis			Gas- MCF		
					<u></u>		<u> </u>	<u> </u>		<u> </u>
GAS WELL								- 1 a		
Acmai Prod. Test - MCF/D	Length o	Test			Bbls. Conde	neste/MMCF		Gravity of Con	densate	
Testing Method (pitot, back pr.)	Tubing P	ressure (SI	us-in)		Casing Press	ure (Shut-in)		Choke Size		
VI. OPERATOR CERTIF	ICATE O	F COM	IPI IA	NCF						
I hereby certify that the rules and re				.,,,	1	OIL CON	ISERV	ATION D	IVISIC	N
Division have been compiled with a is true and complete to the best of a				76		. Ann	<u>م</u>	JA# 3 1	1991	
	10.	1			Date	e Approve	u	٠٤ ٠٠		<u>.</u>
Sen 1	Xell				By_	ORIG	SINAL SIC	NED RY	-	
Signatură Reiner Klawi					-,-	MIKE	E WILLIAM	4 %		
Printed Name /29/90		9) 94		48	Title	SUPI	SRVISOR,	DISTRICT II	·	
Date		Т	elephone	No.		er vær er er				

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) Sensore Form C-104 must be filed for each pool in multiply completed wells.