Submit 5 Copies
Appropriate District Office
DISTRICT J
P.O. Hox 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

DISTRICE II P.O. Drawer DD, Anesia, NM 88210 OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT III Santa Fe, I

REQUEST FOR ALLOWABLE AND AUTHORIZATION

l		TO TR	ANS	PORT OIL	AND NA	TURAL G	AS					
Operator					Weil A			ÁPI No.	1			
Coleman Oil & Gas	, Inc.	Inc.							3004528524			
Address 2337 I	7	La		07400								
P O Drawer 3337, I Reason(s) for Filing (Check proper box)	amunq	ton, N	<u>M</u>	87499	<u> </u>							
New Well		Channa !	- T	mantan afi		er (Please expl	aın)					
Recompletion	Oil		Dry (	sporter of: Gas								
Change in Operator	Casinghea	_		Sensale								
change of operator give name	Casingnes		Cond	CULTIC []			<del> </del>		<u>.</u>			
nd address of previous operator	····					· · · · · · · · · · · · · · · · · · ·			····	· · · · · · · · · · · · · · · · ·		
I. DESCRIPTION OF WELL	AND LE	ASE										
Lease Name	MIND ELL		Pool	Name, Includir	ng Formation		Kind	of Lease	L	ease No.		
Gass		3	Ba	sin Frui	tland Co	oal	1 .	Federal or Fee	1 1 7 7	3034		
ocation		J	_1			<del></del>		<del></del>				
Unit LetterH	. 1	610	East	From The _N	orth	119	90 E	et From The	East	Line		
Olat Detter	- ·	<del></del>	_ 1 ta	110411 1100	<u></u>	¢ and	· · · · · · · · · · · · · · · · · · ·	et Flom the _				
Section 8 Townshi	r 27N		Rang	e 13W	, NI	MPM, S	an Juan	1		County		
	,									•		
II. DESIGNATION OF TRAN	ISPORTE			ND NATUI								
Name of Authorized Transporter of Oil		or Conde	nsale	[_1	Address (Giv	e address to wi	hich approved	copy of this fo	rm is to be se	nt)		
						<del></del>	<del> </del>					
Name of Authorized Transporter of Casin	ghead Gas	head Gas or Dry Gas X			Address (Give address to which approved copy of this form is to be sent							
El Paso Natural Gas					P O Box 4990, Farmington, NM 87499							
If well produces oil or liquids, ive location of tanks.	Unit	Unit Sec. 1Wp. 1			is gas actually connected? When ?							
	J	J	. I									
this production is commingled with that	Iroin any oti	ner lease of	r pool, į	give commingli	ng order num	Der:	<del></del>					
V. COMPLETION DATA					ı	<del></del>	<del>1</del>	1		Lance 5		
Designate Type of Completion	- (X)	Oil We	II	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Dill Res'v		
				X	Total Depth	J	<u> </u>	1,		J		
Date Spadded	Date Compl. Ready to Prod.				1426'			P.B.T.D.	P.B.T.D. 1382'			
10/16/91 Elevations (DF, RKB, RT, GR, etc.)		5-7-92				Top Oil/Gas Pay						
	Name of Producing Formation  Basin Fruitland Coal				1298'			Tubing Depth 1343				
5945 ' Perforations	I Basın	FLUIC	Tallo	Wai	<u></u>	1230	<del></del>	Depth Casin		272		
								Deput Custo,	g once			
1298 - 131		771101117		CINICI AND	CEMBER	NO DECO						
	TUBING, CASING AND							-1	CACVE OFHITH			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
8-3/4"	-	7", J-55, 20#, ST&C						50 sks, cl.B, circulate				
6 <del>-</del> ½"		45", 11.5#, K-55, ST&C			1426'			Tubing				
<u>4-3"</u>	14", 2.9#, CW-55, ST&C 2 3/8				1300! /343			- FMD-HI-				
v. TEST DATA AND REQUE	GE EOD				L/	345		<del></del>		<del></del>		
OIL WELL Test must be after				•	be equal to or	r exceed top all	lowable for th	is depth or be	for full 24 hos	ers.)		
Date First New Oil Run To Tank	Date of To		- 17 100	va ura (144)	Producing M	exceed top and lethod (Flow, p	ump, gas ldi.	AN E	PEI	VE STA		
COLUMN TO THE TOTAL TO SELLE	1						·· 7·, 0 '5',	U) E	y E I	y E		
Length of Test	5/3/92 Tubing Pressure			<del></del>	Casing Pressure			These Size				
	, aving 11	nrgnd I V				-			Y1 1'19	92 <sup>*</sup>		
Actual Prod. During Test	Oil - Bbls				Water - Bble			Gas- MCF	<del></del>	<del></del>		
-					[			OIL	OIL CON			
CACAVEL						<del></del> -	······································		DIST			
GAS WELL Actual Frod. Test - MCF/D	Length of	1422		<del></del>	[6KE 7=3	nsate/MMCF	· · · · · · · · · · · · · · · · · · ·	Gravity of C	•			
Actual Prod. Test - MCI/D	rengra of	1est 24 Hrs	3.		DOIS. CONGE			Gravity of C	.OBOCD SAIC			
Festing Method (pitot, back pr.)	-  <sub>15:6:22</sub> 6				Casing Dear	() sine (Sluit.in)		Choke Size		<u> </u>		
• • • • • • • • • • • • • • • • • • • •	1.30mg 11	Tubing Pressure (Shut-in) 40				Casing Pressure (Slut-in)			.25"			
Back Pressure					\ <sub>1</sub>	-70						
VI. OPERATOR CERTIFIC	CATE O	F COM	PL1/	ANCE			MOEDV	ATION	חואופוע	<b>7</b> /1		
I hereby certify that the rules and regu										אוע		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved MAY 1 1 1992							
is true and complete to the seat of my	KHOWIEGE :	ang Delici.			Date	a Approve	edN	INI TT				
$\alpha = 1$	//.					• •						
X lange I be	lme	<del></del> -		<del></del>	By_	ORIGINA	AL SIGNED	BY ERNIE	BUSCH			
Signature George E. Coleman President					DEPUTY OIL & GAS INSPECTOR, DIST. ()?							
Printed Name / /					T:01-		10485	21-23-76111 CM		•		
3/3/92		50		27-0356	Title	·						
Date			lephon		11							
	مرجون في	سديدات			ل							

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.