Simil 5 Copies
Appropriate District
District
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico ergy, Minerals and Natural Resources Departret

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

DISTRICT II
P.O. Drawer DD, Arteda, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

I.	REQ				ABLE AND			И			
Colling & Hone In-						Well API No.					
Collins & Ware, Inc		<u>. </u>				· · · · · · · · · · · · · · · · · · ·		30-025	-30334		
303 W. Wall Avenue, Reusou(s) for Filing (Check proper box	Suite 2	2200, N	íidlar	id, TX	79701	her (Please e	rolain)	 			
New Well	•	-,-	n Transpo				42017				
Recompletion Change in Operator	Oil Caringhe		Dry Ga								
					Inc.	310 W U	Jall Su	uita 906	Midland	TX 797	
I. DESCRIPTION OF WEL					, -1.0.,	<u> </u>	iaii, bu	iite 900,	MIGIANO	18 191	
Leasa Nama	D MIND DE				ding Formation		Ki	od Atena		ese Na	
State "P"		6	Wil	son Y	ates- Se			1 4. \$ \$ \$\$\$\$\$\$\$\$	₹ V-2	2069	
Unit Letter B	:_100		. Feel Fr	om The .	North U		SOC 520	Feet From The	Foct	Lise	
Section 24 Towns	22.0		Range	34E		_	Lea		Eds		
00000 10483	anp				, , , ,	мрм,	<u> </u>		· <u> </u>	County	
II. DESIGNATION OF TRA	NSPORTI	OF OF O	0 521.0			ve address to	which approx	ed copy of this	form is to be s	(n')	
EOTT Energy Corp.					P.O.	Box 118	8 Housto	on, Texas	n, Texas 77251-1188		
Varie of Authorized Transporter of Cas Llano Inc.	inghead Oas	oghead Gus X or Dry Gus				w oddress to • Sange:	which approx r, Hobbs	ed copy of this, B. M. B.	d copy of this form is to be sen! N. M. 88240–4917		
f well produces oil or liquids. ve location of tanks.	Unit	S∝.	Twp	Rge	ls gas actual Ye	•	Wh	co ? 1/1/92			
this production is commingled with the V. COMPLETION DATA	u from any co	her lesso or	pool, give	commin		<u> </u>					
		Oil Well	1 6	as Well	New Well	Workover	Deepen	Plug Back	Same Res'y	Diπ R±r'y	
Designate Type of Completion to Spudded		pl. Ready to	Dona		Total Depth	L		1	<u> </u>	1	
and optioned	Date Com	рь кезоу к	o rtoa.		I can be put			P.B.T.D.			
Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
etloumoor			 		.l	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Depth Casio	g Shoe		
	- T	TIPDIC	CASINI	G AND	CEMENTI	IC PECO	PD.				
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT		
	- 				 			-			
TECT DATA AND DEGILE	CT FOD	110111	D1 P								
TEST DATA AND REQUE IL WELL (Test must be ofter				and musi	i be equal to or	exceed top al	lowable for th	is depth or be f	or full 24 how.	r.)	
ite First New Oil Run To Tank	Data of Tes	±			Producing Me	thod (Flow, p	υπφ, ξα Ιζί,	सद)			
ngth of Tea	Tubing Pre	Tubing Pressure				Casing Pressure			Choke Size		
ctual Prod. During Test	Oil - Bbls.			Water - Bbls.			Gu- MCF				
	<u> </u>				<u> </u>	··· · · ·		<u> </u>			
AS WELL	Leogh of 7	Sect.	 		IBbls. Coodens	SteWANTE		10 avist of C	50745514		
								Gravity of Coodennia			
ting Method (pilox, back pr.)	Tubing Pressure (Shui-in)				Casing Pressure (Shul-ia)			Choke Size			
L OPERATOR CERTIFIC				Œ		W 003	JOEDY	ATION	31/4040		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CONSERVATION DIVISION						
is true and complete to the best of my	mowledge in	વ કલાવા.	-		Date	Approve	id <u>JUL</u>	2 3 1993			
Man	1				11		krig. Signo	ed by			
Max Guerry Regulatory Manager					By Paul Kautz Geologist						
Printed Name 6/21/93		5) 686	Tille		Title_	· 					
Date	(91		boos 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 our only Sections I. II. III. and VI five changes of operator, well name or number, transporter, or other such changes.