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Appropriate District Office Appropriate District Office DISTRICT I 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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		TO TRA	ANSF	ORT OIL	AND NAT	URAL G		DI No			
pentor Conoco Inc.								<b>IPI No.</b> 0-025-25	n no. -025-25204		
10 Desta Drive St	ع. 100W ع	Midl	and.	TX 797	705						
ico(s) for Filing (Check proper box)					Othe	t (Piease expl	ein)				
Well		Change is			_						
ompletion $\Box$	Oil Casinghee		Dry C	_	EFFE	CTIVE N	OVEMBER	1 1993			
age in Operator	Canago		<u>, care</u>			·· — ·· ·					
address of previous operator				<del></del>			·	*			
DESCRIPTION OF WELL	AND LEA	ASE Well No.	Pool	Name, Includi	ng Formation	<u> </u>	Kind	f Lesso	Le	ass No.	
ARREN UT BLINEBRY TUE	B WF	40			NEBRY TUE	3B 0 & 0	State,	Federal or Fe	LC O	<u>31695B</u>	
G	. 1980	1		_ N	DRTH	. 19	980 -	et From The .	EAST	Lin	
Unit Letter	-: <u></u>		_ Feet	From The N		*****		et Piom 106 .			
Section 27 Townshi	20	S	Rang	38	E , NA	OPM, LE	SA			County	
DESIGNATION OF TRAN	SPORTE	ROFO	IL A	ND NATU	RAL GAS						
ne of Authorized Transporter of Oil	छ्य	or Coade			Address (Giw				orm is to be se		
OTT OIL PIPELINE CO.	O. (EBO)		or Dry Gas		P.O. BOX 4666. HOUSTON.  Address (Give address to which approved)			copy of this form is to be sent)			
ARREN PETROLEUM CO.					P.O. B	OX 67. N	MONUMENT	, NM 88			
vell produces oil or liquids, clocation of tanks.	Unit A	Sec. 28	1205		is gas actually YES	commented?	When	17			
is production is commingled with that						HT:					
COMPLETION DATA							) Domes	Dina Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	Oil We	41 j	Gas Well	New Well	Workover	Despen	I ring bear		<u> </u>	
pudded Date Compl. Rendy to Prod.				Total Depth	Total Depth			P.B.T.D.			
vations (DF, RKB, RC, GR, etc.)	Name of P	roducine	Formati	<b></b>	Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
forations	-							Depth Casi	ER 2004		
					CEMENTI			- <del></del>			
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	<del></del>										
TEST DATA AND REQUE	ST FOR	ALLOV	VABL	E							
L WELL (Test must be after	recovery of t	otal volum	e of los	d oil and mu	t be equal to or	exceed top at	lowable for th namp, gas lift,	is depth or be	for full 24 hou	FS.)	
te First New Oil Rua To Tank	Date of To	est.			Producing Iva	ecent (rape, )					
ngth of Test	Tubing Pressure			Casing Pressure			Choka Size				
and Bard Daving Test	During Test Oil - Bbis.				Water - Pols			Gas- MCF	Gas- MCF		
count Proof. During Test	Oil - Boil							<u> </u>			
AS WELL								10-min of	Condensate	···	
ctuel Prod. Test - MCF/D	Langth of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
sting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Cosing Pressure (Shut-in)			Choke Siz	Choke Size		
									<del> </del>		
L OPERATOR CERTIFIC					-	OIL CO	NSERV	'ATION	DIVISIO	NC	
I hereby certify that the rules and regr Division have been complied with an	d that the inf	ormatice (	pivez ab	e iove				10V 05			
is true and complete to the best of my	/ knowledge	and belief	•		Date	Approv	ed	IUT UJ			
Bi- S		ee				ORIGIA	VAI SICAI	N 8V 155-			
Signatur BILL R. KEATHLY	SR. REGULATORY SPEC.				By_		DISTRICT	BY JERRY SEXTON SUPERVISOR			
Printed Name	DN. N		Tiu						- N	.:	
			_ 1111	e	Title	)					
10-19-93 Deta	91	5-686	-5424 Celephor	1	Title						

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.

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