STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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TRANSPORTER	CIL	ì	T
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PROSATION OF		-	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83

REQUEST FOR ALLOWABLE AND

I. ACTIONIZATION TO TRANS	SPORT DIL AND NATURAL GAS
Coerdial	
Chevron U. S. A. Inc.	
Address	
P. 0. 670, Hobbs, New Mexico 88240	
Keason(s) for filing (Check proper box)	Other (Please explain)
New Well Change in Transporter of:	Change name Grom Conoco
Recompletion Cil	Mes Change mame Grom Conoco mesa greyes B-4 #23-to EMSU #15WB
Change in Ownership Casinghead Gas	Condensate The Asia Control
If change of ownership give name and address of previous owner	nc
II. DESCRIPTION OF WELL AND LEASE	
Elliners Monument Scall light Sten #1 Anayleing F	Grandition Kind of Lease Lease No. State, Federal or Fee Fr.
Location	January Poderal of Per January
Unit Letter 10 : 660 Feet From The Mouth List	te and 1980 Feet From The East
1/2 7/5	2/. /_
Line of Section 4 Township 2/5 Range	PC , NMPM, County
III DESIGNATION OF TRANSPORTER OF OR AND MATTER OF	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	Andrews (Give address to which approved copy of this form is to be sent)
	The second of th
Name of Authorized Transporter of Casinghead Gas at Dry Gas	Address (Give address to which approved copy of this form is to be sent)
If well produces oil or liquids, Unit Sec. Twp. Rgs.	Is gas actually connected? When
If this production is commingled with that from any other lesse or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
	11
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED MAN 19
been complied with and that the information given is true and complete to the best of	
ny knowledge and belief.	BYOrig_Signed by
\sim	Paul Kautz Geologist
	TTCE TAPINING ADV
X MM and	This form is to be filed in compliance with RULE 1104.
· Myn (Signature)	If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation
Tula Auct.	tests taken on the well in accordance with MULE 111. All sections of this form must be filled out completely for allow-
2-4-86	able on new and recompleted wells.
(Date)	Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

Dent- T		CII Well	Gas Weil	New Well	1.10				
Designate Type of Com	pletion = (X)		1	Vem Mett	MOLFOAGE	Deepen	Plug Back	Same Read	v. Dill. Re
Date Spudded	Date Compt.	Date Compi. Ready to Prod.		Total Depth	<u> </u>	!	· · · · · · · · · · · · · · · · · · ·	1	
					roter Jepth		P.B.T.S.		
Elevations (DF, RKB, RT, CR.	ere., Name of Proc	aucing Forma	tion	1 === 00.0					
					Top Oll/Gas Pay		Tubing Depth		
Pertorations						···			
					` ©	e me	Depth Casin	Shq.	
		TUBING, CA	ASING, AND	CEMENTIN	G RECORD				
HOLE SIZE	CASINO	S & TUBINO	SIZE	1	OEPTH SET		1 61	CVE OF	
							 	CXS CEME	NT
	1						!		
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TEST DATA AND DEGREE	·								
. TEST DATA AND REQUIOUS OIL WELL	EST FOR ALLOW	ABLE (Taa	it must be af a for this de					ual to or exc	sed top allo
OIL WELL OUR FIRST NOW OIL Run To Tenza	EST FOR ALLOW	7ABLE (Taa abli	it must be af s for this det	ter recovery of pick or be for full Producing Me				ual to or exc	eed top allo
	EST FOR ALLOW		it muss be af a for this det	Producing Me	thod (Flow, p		i, esc.)	ual to or exc	seed top allo
ength of Test	Date of Test		it muss be af a for this de		thod (Flow, p			ual to or exc	esed top allo
ength of Test	Date of Test		it muss be af a for this de	Producing Ma	thod (Flow, p		Chore Size	ual to or exc	eed top allo
OIL WELL OIL WELL OIL First New Oil Run To Tenes angth of Teet ctual Prod. During Test	Tubing Pressu		et must be af	Producing Me	thod (Flow, p		i, esc.)	ual to or exc	eed top allo
ength of Test ctual Prod. During Test	Tubing Pressu		it must be af a for this de	Producing Ma	thod (Flow, p		Chore Size	ual to or exc	esed top allo
ength of Test ctual Prod. During Test	Tuning Pressu	re		Producing Me Casing Press Water-Bbis.	chod (Fiow, p		Chore Size	ual to or exc	esed top allo
ength of Test ctual Prod. During Test	Tubing Pressu	re		Producing Ma	chod (Fiow, p		Chore Size		ead top allo
ength of Test	Tuning Pressu	ur e		Producing Me Casing Press Water-Bbis.	thod (Fiow, p	ownp, gas iifi	Chore Size		eed top allo

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