## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		$\top$		-
DISTRIBUT	ION	+		-
SANTA PE		十	<del></del>	_
FILE		÷		_
V.s.a.s.		┿	<del>- -</del>	_
LAND OFFICE		╁╴	÷	-
TRANSPORTER	OIL	÷	÷	7
	PAR	1	7	7
POTATOR		Т		7
PROBATION OF	KX	ī	$\overline{}$	7

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

Form C-:04 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE DNA

PROBATION OFFICE	AND
I. AUTHORIZATION TO TO	AND . ANSPORT OIL AND NATURAL GAS
Operator	ANSPUR FOIL AND NATURAL GAS
Chevron U. S. A. Inc.	
Address	
P. 0. 670, Hobbs, New Mexico 88240	
Reason(s) for filing (Check proper box)	
I New Wall	Other (Bloom
Recompletion Change in Transporter of:	Other (Please explain)
IX I QIL	Dry Gas
Change in Ownership	The state of the s
<u> </u>	Condensate
If change of ownership give name and address of previous owner	
or brestons owner	•
II. DESCRIPTION OF WELL	
II. DESCRIPTION OF WELL AND LEASE	•
Funico Monument Co. I. T	7 Formation
Surice Politiment South Unit 14461 Funice Mon	Iment G-SA
	SIGIO, Factorel on Factor A Factor
Unit Letter I: 1980 Feet From The Stath	Section 1
Feel From The Delith	Line and SCO
Line of Section 22 Township 2/5 Range	
Range	36E, NMPM. I AZ
II DESIGNATION OF	
II. DESIGNATION OF TRANSPORTER OF OIL AND NATURA	AT CIC
	1 Access (C
ARCO, Shell, & Texas New Mexico Pipeline	Address (Give address to which approved copy of this form is to be sent)
Name of Authorized Transporter of Castinghead Gas CVI at Car C.	
Phillips 66 Natl Gas GPM Gas Corporation	Address (Give address to which approved copy of this form is to be sent)
I well produces all ar liquids, Unit , Sec. TEGUYE: THOTU	de lene)
live location of tanks.	C Ys das actionly connected? When
, 7 , 213 , 301	CI yes 'unknorm 'i
this production is commingled with that from any other lesse or pool.  OTE: Complete Parce IV and IV	
OTF: Complete D. 174	give commungling order number:
OTE: Complete Parts IV and V on reverse side if necessary.	
CEPTIFIC LTT. on one	
. CERTIFICATE OF COMPLIANCE	OIL CONGERNAL
ereby certify that the cultural to	OIL CONSERVATION DIVISION
ereby certify that the rules and regulations of the Oil Conservation Division have an complied with and that the information given is re-	APPROVED FFR 1 8 1987
in complied with and that the information given is true and complete to the best of knowledge and belief.	CHOVED
	87
$\bigwedge$	ORIGINAL SIGNED BY JERRY SEXTON
	TITLE DISTRICT I SUPERVISOR
$X \wedge M \wedge \dots \wedge M$	
(awy)	This form is to be filed in compliance with RULE 1104.
New Mexico Area Supt.	
bupt.	well, this form must be accompanied by a tabulation of the deviation
2-9-07	
J-4.P7	All sections of this form must be filled out completely for allowable on new and recompleted wells.
(Date)	
	Fill out only Sections I. H. III. and VI for changes of owner, well name or number, or transporter or other such a changes of owner.
<b> </b>	well name or number, or transporter, or other such changes of owner, Separate Forms Cally must be attached to the such change of condition.
14	TIPITE FORMS Called manage to die of

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

Form C-104-Revised 10-01-78 Format 06-01-83 Page 2

Designate Type of Complet	tion - (Y)	CII AeII	Gas Well	New Well	Workover	<sup>1</sup> Deepen	Plug Bocz	Same Res'v.	Diff. Res
		1	!	!	i	i			) )
Cate Spudded	Date Comp.	i. Ready to P	fod.	Tatal Depth	<del> </del>		P.S.T.S.	<u> </u>	
Levations (DF. RKS, RT, GR, etc.,	, Name of Producing Formation			Top OII/Gus Pay			Tubing Depth (		
of fordions		`D#	s "75" (	Depth Casing Shoe					
		TUBING,	CASING, ANI	CEMENTIN	G RECORD	<del></del>	<u>!</u>		
HOLE SIZE	CASI	NG & TUBI		Ī	OEPTH SE		I SA	CXS CEMEN	
			·····························	ı	•				
					<del></del>		<del></del>		
	-			1			1		
						-	<u> </u>	<del></del>	·
OIL WILL	FOR ALLO	WABLE 17	est must be a ble for this de	 	ij total volum ull 24 hours)	e of load oil	and must be ea	to or exca	ed top ella
OIL WILL	FOR ALLO		est must be a ble for this de	pen or pe jor j	ij totai volum ull 24 hours) ethod (Fiow,			to or excs	ed top allo
One First New Oil Bun To Tenks		i E	est must be a ble for this de	pen or pe jor j	ethod (Fiow.			io of exce	ed top cilc
One First New Oil Bun To Tenks	Date of Tee	i E	Test must be a ble for this de	Producing M	ethod (Fiow.		(t, etc.)	ini to or exce	ed top cile
ength of Test  ctual Proc. During Test	Date of Tee	i E	est must be a ble for this de	Producing M	ethod (Fiow.		Chase Size	Juni. 10 OF exce	ed top cite
Onto William Coll Run To Tenks  angth of Teet  Clud Prod. During Test	Date of Tee	sure	Test must be a ble for this de	Producing M	ethod (Fiow,		Chase Size		ed top cilc
Oate First New Oil Run To Tanks	Tubing Pres	sure	Test muss be a ble for this de	Producing M  Cdaing Pree  Woter-Bbla.	ethod (Fiow,		Chase Size		ed top cilc