## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

**. ** (***** ***	$\Box$		
DISTRIBUTION			1
BANTA FE			1
FILE	1	1	
U.B.G.A.			1
LAND OFFICE		1	-
TRANSPORTER	DIL	1	
	GAS	1	
OPERATOR			
PROBATION OFF			

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE

AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I.	THURIZATION TO TRA	NSPORT OIL	_ AND NATU	IRAL GAS		
Operator		<del></del>	<del></del>			<del></del>
Amoco Product	tion Co.					
Address						
501 Airport I	Drive, Farmingt	on. N 1	4 87401			
Reason(s) for filing (Check proper box)			Other (Pleas	e explaint		<del>{                                     </del>
X New Well Ch	ange in Transporter of:			- 11/1		ك
Recompletion	OII	Dry Gas		JUE	12 1985	
Change in Ownership	Casinghead Gas	Condensate				
If change of assesship size area			<del></del>	OIL C	ON. DIV	-
If change of ownership give name and address of previous owner				ם	IST. 3	
						<del></del>
II. DESCRIPTION OF WELL AND LEAS		·				
Lease Name	II No., Pool Name, Including	Formation		Kind of Lease		Lease No.
Fred Phillips G	1 Blanco Mo	saverdo	3	State, Federal or Fee	Federal	NM 01140
Location						
Unit Letter C : 1115 Fe	et From The North	ine and	1820	Feet From The W	est	
Line of Section 10 Township	25N Range	31	, NMPM	Rio Arrib	a County	County
III DEGLOS COMPANION OF THE COMPANION OF						
III. DESIGNATION OF TRANSPORTER		AL GAS				
Name of Authorized Transporter of Cil	of Condensate	Address (	Give address i	o which approved copy	of this form is to	be sent)
Permian Corporation				2 Farmingto		
Name of Authorized Transporter of Casinghead C	or Dry Gas 🔯	Address (	Give address t	o which approved copy	of this form is to	be sent)
Name has on the perfect the safe				Farmington,	NM 87499	
If well produces oil or liquids, Unit	Sec. Twp. Rge.	Is gas act	ually connecte	d? When		
give location of lanks.	10 1 25N 3W	No.	<del></del>	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del></del>
If this production is commingled with that fro	om any other lease or pool	, give comm	ingling order	$\begin{array}{ccc} \textbf{number:} & R-7 \end{array}$	651 .	
NOTE: Complete Parts IV and V on reve	erse side if necessary			<del></del>		
		н				
VI. CERTIFICATE OF COMPLIANCE			OIL C	DNSERVATION C	IVISION	•
I harabu sassifu shas sha mulas and sassifasi a sa Gaba .	0.1.6.	-		ومأكيره		7
I hereby certify that the rules and regulations of the ( been complied with and that the information given is t	The Conscivation Division have tue and complete to the best of	APPRO	VED	Original City	, 1	9
my knowledge and belief.		BY		Original Signed by	train I. CHAY	<b>:Z</b> ·
$Q \setminus \langle \cdot   \cdot \rangle$						
()))ha	w	TITLE.	<del></del>	SUPE	RVISOR DISTRICT #	¥. 3
		Thi	s form is to	be filed in complian	ce with MULE	1104.
Adm. Superv	risor	11		est for allowable for		
(Signature)		well, thi	la form must	be accompanied by	a tabulation of	the deviation
7-9-85		[]		ell in accordance w		
(Title)		able on	new and tec	his form must be fill empleted wells.	en ont combiete	my for allova
(Date)		Fill well nam	out only Se	ctions I, II, III, an or transporter, or oth	d VI for change	of cwner,
•		Sepi	rate Forms	C-104 must be file		
		Il complete	d wells.		-	• •

Designate Type of Comp.	letion = (X)	Ott Mell	Gas Well	New Well	Morrover	Deepen	Plug Back	Same Res'v. Dill. Res'	
Date Spudded		X		X	1		į		
10-7-84	Dute Comp	Date Compl. Ready to Prod.		Total Depth		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.		1-5-85		8319'		8168'			
7188 GR	1	Name of Producing Formation		Top Cil/Gas Pay		Tubing Depth			
		Mesaverde			5844'			8120'	
5884'-5864',5904'-5884' 5962'-5948',5982'-5962',6002'-5982',586						Depth Castr			
			54'-5844',			8319'			
	<del> y</del>	TUBING,	CASING, AND	CEMENTIN	IG RECORD	)	<del></del>		
HOLE SIZE		NG & TUBII	NG SIZE	DEPTH SET			SACKS CEMENT		
12-1/4"	9-5/	8",32.3	3 <b>#</b> , H40	312'					
8-3/4"	5-1/	2",17#,	H40	8319'		<del></del>	- 354 cf		
		2-7/8	3''	8	120'		1.3	<u> </u>	
				I			<del> </del>	<del></del>	
. TEST DATA AND REQUES OIL WELL	ST FOR ALLO	WABLE (7	est must be af bie for this de	ter recovery o	f total volume	of load oil	and must be eq	ual to or exceed top allo	
Date First New Cil Hun To Tonks	Date of Tes			Producing Method (Flow, pump, gas lift, etc.)					
ength of Test									
engin of ice;	Tubing Pros	ente.		Cosing Press	ur●		Choke Size		
ctual Prod. During Test	Oll-Bbls.	······································		Water - Bbis.			Gas-MCF		
							Gue-Mor		
AS WELL			<del></del>				1		
ctual Prod. Test-MCF/D	Length of Te	•t	<del></del>	Bble Condi		<del></del>	<del>~-</del>		
973		3hrs		Bbls. Condensate/MMCF			Gravity of Condensate		
setting Method (pitot, back pr.)	Tubing Press			Costos Deser					

IV. COMPLETION DATA