## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

**. ** E**** ***	1		
DISTAIBUTE		1	
SARTAFE	1	1-	
PILE	1		
U.A.O.S.	1		
LAND OFFICE		1-	
TRANSPORTER	OIL		_
THARIFORTER	CAB		
OPERATOR		1	
PROMINTION CFF	HC II		_

## 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.	· OIL AND HALL	VI.			
Operator					
AMOCO PRODUCTION COMPANY	·	•			
P. O. Box 606, Clayton, NM 88415					
Reason(s) for filing (Check proper box)	Other (Pleas	e explain)			
Change in Transporter of:					
	π <b>y</b> Gαs	•			
Change in Ownership Casinghead Gas C	ondens 010	·			
If change of ownership give name and address of previous owner					
IL DESCRIPTION OF WELL AND LEASE	•				
Leave Name   Well No.   Pool Name, Including F	ormation	Kind of Lease	Logae No.		
BDCDGU Well 1933 021G Und Tubb		State, Federal or Fee FAP			
Location					
Unit Letter G : 1650 Feet From The North Lin	ne and <u>1650</u>	Feet From The East			
Lino of Section 2 Township 19N Range 2	33F , NMPI	4. Harding	County		
		raiding	County		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	GAS				
Name of Authorized Traitsporter of Oil or Condensate	Andress (Give address	to which approved copy of this form is	to be sent)		
Name of Authorized Transporter of Casinghead Gas (X) or Dry Gas					
		to which approved copy of this form is	to be sent)		
Amoco Production Company	P. O. Box 606	, Clayton, NM 88415			
If well produces oil or liquids. Unit   Sec. Twp. Rge.	is gas actually connect	· ·			
<u> </u>	Yes	12-12-84			
If this production is commingled with that from any other lease or pool,	give commingling orde	r number:			
NOTE: Complete Parts IV and V on reverse side if necessary.					
	11				
VI. CERTIFICATE OF COMPLIANCE	Oil C	NOISIVIO NOITAVRESMO			
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED	2-25	. 12 <u>85</u>		
been complied with and that the information given is true and complete to the best of my knowledge and belief.	EY		,		
	TITLE				
\ann \X/ // // a	This form is to	be filed in compliance with much			
My Muchboy	This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or despense				
Sr. Administrative Analyst	Agir, this form must	the accompanied by a tabulation well in accordance with nough in	of the devices.		
(Tule)	All tections of	this form must be filled out compl			
2-20-85	able on new and re	completed wells.			
(Date)	Matt name of Brimpsi	Soctions I. II. III, and VI for than, or transporter, or other such than	ge of condition.		
	Separate Forms completed wells.	C-104 must be filed for each p	ool in multiply		

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

IV. COMPLETION DATA					• . •					
Designate Type of Compl	ction — (X)	OII Mell	Gas Well	New Well	Motronet	Doepen	Plug Back	Same Heary.	Diff. Reary	
Date Epudded	Date Compl	. Ready to	Prod.	Tatal D	<u>,                                    </u>			1	•	
9-18-83 .		-21-83		Total Depth			P.B.T.D.			
Elevelions (DF, RKB, RT, GR, etc		<del></del>			2628'			2500'		
4904 GL				Top Oll/Gas Pay			Tubing Depth			
Perforations	Und. Tubb		<u>i</u> 2310'			2289'				
	<u> 10' - 2423</u>	1				······································	Depth Canir		<del></del>	
		TUBING,	CASING, AND	D CEMENTI	NG RECORI	D	!			
HOLE SIZE	CASI	NG & TUB	ING SIZE				<del></del>			
12¼"		9 5/		720'			SACKS CEMENT			
8 3/4"		7"		<del> </del>				375 Class H		
			_		2628	·	8	00 Class	Н	
OIL WELL Date First New Oil Run To Tents	Date of Test		Test must be a able for this de	after recovery of total volume of load oil and must be equal to or exceed top a denth or be for full 24 hours)  Producing Method (Flow, pump, gas infi, etc.)			ed top allow			
ength of Tost							,			
rendin or 102f	Tubing Pros	€ <i>1</i> 1.0		Casing Pressure			Chois Size			
ctual Pred. During Test	Oil - Ebla.			Water-Bbls.			Gas-MCF			
AS WELL		<del></del>							· · · · · · · · · · · · · · · · · · ·	
cival Prod. Teet-MCF/D	Length of Te	st		Bbis. Condensate/MMCF						
2071	24			Dots. Condensate/MMCF			Gravity of Condensate			
esting Mothod (pitot, back pr.)	Tubing Press	we ( three-	(5)				N/	<u>'</u> A		
Back Pressure			,	Casing Press	oure (Ebut-1	n)	Choke Size			
	<del></del>	N/A		N/	Α		NI.	۸.		