STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

-			
DB. 00 \$0049 044		T	
DISTRIBUTION		1-	T
CANTAFE		†	
PILE		1	-
U.A.O.4.		1-	-
LAND OFFICE		1-	
TRAUSPORTER	OIL		_
	GAB		
OPERATOR			
PROFITCH OFFICE			

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

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

REQUEST FOR ALLOWABLE AND

I. AUTHORIZATION TO	TRANSPO	ORT OIL AND NATU	IRAL GAS	•	
AMOCO PRODUCTION COMPANY			······································		
Aduress		· · · · · · · · · · · · · · · · · · ·			
P. O. Box 606, Clayton, NM 88415			•		
Keason(s) for filing (Check proper box)		Other (Plane			
MX New Well Change in Transporter of	Change in Transporter of:				
Pecompletion Oil	Dry	Dry Gas			
Change in Ownership Casinghead Gas	7	densore		•	
If change of ownership give name and address of previous owner					
IL DESCRIPTION OF WELL AND LEASE					
	o. Pool Name, including Formation		Kind of Lease		Leges No.
BDCDGU Well 1835 031G Und	. Tubb		State, Federal or Fee	Fee	Ledder Mo.
Location				100	-1
Unit Letter G: 1650 Feet From The NOY	th Line	and <u>1650</u>	Feet From The	East	
Lire of Section 3 Township 18N Ro	ange	35E , NMPM	. Union		County
III DECICALATION OF THE CASE					
III. DESIGNATION OF TRANSPORTER OF OIL AND NA	TURAL C	GAS	·		
Name of Authorized Transporter of CII or Condensate	A	ladices (Give adorest i	o which approved copy	of this form is to	o be sent)
Name of Authorized Transporter of Castnanead Gas (X) or Dry Gas					
	<u>'</u>	ddress (Give address t	o which approved copy	of this form is to	o ve sent)
Anioco Production Company		P. O. Box 606,	Clayton, NM	88415	•
If well produces oil or liquids, Unit Sec. Twp.	Age.	s gas actually connecte	d? When		
		<u>Yes</u>	12-	14-84	
If this production is commingled with that from any other lease of	or pool, gr	re commingling order	number:		
NOTE: Complete Parts IV and V on reverse side if necessar	۳v.				
**). H	•			
VI. CERTIFICATE OF COMPLIANCE		OIL CO	D NOITAVREENC	IVISION	
hereby certify that the rules and regulations of the Oil Conservation Division	on have	APPROVED	2.	-25	85
econ complied with and that the information given is true and complete to the my knowledge and belief.	: best of			•	11)
/ /		EY	-		
	-	ringe	file of the		
			- Harriston	· · · · · · · · · · · · · · · · · · ·	
My Xyladeson		This form is to	be filed in complien	ce with RULE	1104.
(Signature)	——	If this is a requirement, this form must	est for allowable for	a nowly drille	d or deepened
Sr Administrative Analyst		cute taken on the w	ell in accordance wi	th null iii.	the deviation
(Title)		All tections of t	his form must be fill		
2-20-85	₩ 6	All sections of this form must be filled out completely for allowable 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.				
	- 11	Comment of transported of ether and change of condition.			

completed wells.

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

IV. COMPLETION DATA OII Well Ges hell Designate Type of Completion - (X) Deepen Same Res'v. Dill. Res'v. Date Epudded Date Compl. Ready to Prod. Total Depth 12-3-83 1-16-84 Elevetions (DF, RKB, RT, GR, etc.) 2668' 2628' Name of Producing Formation Top Oll/Gas Pay 4565' GL Tubing Depth Und. Tubb 2066' 1974' Perforations Depth Casing Shoe 2066' - 2270' TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET 121/4" SACKS CEMENT 9 5/8" 725 8 3/4" 340 Class H 26681 850 Class H V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load all and must be equal to or exceed top allowable. OIL WELL oble for this denth or ba for full 24 hours) Date of Test Producing Mathod (Flow, pump, gas lift, etc.) Length of Tost Tubing Proceure Casing Pressure Chose Size Actual Pred. During Test Oll-Ebla. Water - Bbla. GAS WELL Actual Prod. Teel-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Chote Size Back Pressure