## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(		1	
DISTRIBUTI	OM		1
SANTA PE		1	$\vdash$
FILE		1	-
U.S.G.S.		1	_
LAKE OFFICE		1-	_
TRAKSPORTER	OIL	1	_
	GAS		
OPERATOR			_
PROMATION OFFICE		1	

## 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

OPERATOR REQUEST FO	OR ALLOWABLE
PROMATION OFFICE	AND
I. AUTHORIZATION TO TRANS	SPORT OIL AND NATURAL GAS
Operator	
Amoco Production Company	
Address	
P. O. Box 68 Hobbs, NM 88240	
Reason(s) for filing (Check proper box)	Other (Picase explain) OIL CONSERVATION DIVISION
X Naw Well Change in Transporter of:	To show connection to the Amber operated
Eccompletion OII	BDCDGU SE Gas Collection System /AHC/.
Change in Ownership Casinghead Gas	Condensate
If change of ownership give name and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	
Leane Name   Well No.   Pool Name, Including F	formation Kind of Lease Lodge No.
BDCDGU 1934 031 Und. Tubb	State, Federal or Fee Fee
Unit Letter G : 1958 Feet From The North Li	ne and 1980 Feel From The East
Line of Section 3 Township 19-N Range 34	1-E , NMPM, Union County
III DECICNATION OF THE AMERICA	_
Name of Authorized Transporter of OIL OF Condensate OF Condensate	LGAS
N/A	Agaress (Give address to which approved copy of this form is to be sent)
Name of Authorized Transporter of Casingnead Gas or Dry Gas 202	
Amoco Production Company	1
If well produces oil or liquids, Unit   Sec.   Twp.   Rge.	P. O. Box 68, 205 E. Bender, Hobbs, NM 88240
give location of tanks. (water) D&C 26 19-N 34-E	
If this production is commingled with that from any other lease or pool,	yes '*9-16-83
	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION BUSINESS
	OIL CONSERVATION DIVISION
I hereby certify that the rules and tegulations of the Oil Conservation Division have	APPROVED 3 - 10 8
been complied with and that the information given is true and complete to the best of my knowledge and belief.	
	EY
_	TITLE
Carlo & 1	This for its to find the
Cathur . Forman	This form is to be filed in compliance with RULE 1104.
Assist Admin Analyst	If this is a request for allowable for a newly drilled or deepensed well, this form must be accompanied by a tabulation of the deviation
Assist. Admin. Analyst	trate taken on the west in accordance with AULE 111.
(Tuis) February 29, 1984	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.
<u>:</u> 1	

\*All tie-ins were completed on this date.

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

	Oil Well Gas Well	New Well 'Workover Deepen	Plug Back   Same Resty. Lill. hes!
Designate Type of Completi	on $-(X)$ CO2	χ	
Datu Epudaca	Date Compl. Reday to Proa.	Total Depth P.B.T.D.	
10-29-80	12-2-80	2589' 2544'	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Cil/Gas Pay Tubing Dopth	
4823' GL	Tubb	2226' 1995'	
Perforations 2226'-30', 43'	-47', 58'-61', 70'-76',	2290'-2305' 13'-15'	Depth Casing Shoe
2326', 2330'-41', 46'-	51', 65'-75', 87'-90', 2	2414'-16', 24'-35', & 55	'-66' 2595'
		ND CEMENTING RECORD	2333
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
12-1/4"	8-5/8"	700'	500 Class H
7-7/8"	. 5-1/2"	2595'	700 Class H
	2-3/8"	1995'	
			1
V. TEST DATA AND REGIDEST	EOD ATTOW/ADIE (Tarkeye)	alean near conservational contract to discontinuous	ill and must be equal to or exceed top allo
OIL WELL Date First New Cil Run To Tonks	Dote of Test	Producing Mathod (Flow, pump, gas	·
OTF AN FULL	aute for this	depth or be for full 24 hours	·
OIL WELL, Date First New OII Run To Tanks Longin of Test	Date of Test	Producing Mathod (Flow, pump, gas	isjt, etc.)
OIL WEGE Date First New Oil Run To Tonks	Date of Test  Tubing Precome	Producing Method (Flow, pump, gas  Caping Pressure	Cnone Size
OIL WECL Date First New Oil Run To Tenns Length of Yout Actual Pred, During Test  AS WELL	Tubing Process Oil-Ebis.	Producing Method (Flow, pump, gas  Caping Pressure	Cnone Size
OIL WEG. Date First New Oil Run To Tenhs Longin of Tool Actual Prod. During Test  AS WELL Actual Prod. Test-MGF/D	Date of Test  Tubing Proceure  Oil-Bbis.  Length of Test 24 hours	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbis.	Cnone Size  Gae-MCF
OIL WEST. Date First New OII Run To Tanks  Longin of Tool  Actual Prod. During Test	Tubing Process Oil-Ebis.	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbis.	Cnone Size  Gae-MCF

0+2 - NMOCD, SF 1-R. E. Ogden, Rm. 21.150, Hou 1-F. J. Nash, Rm. 4.206, Hou 1-CLF 1-Amerada 1-Amerigas 1-Cities Service 1-Conoco 1-CO2 In Action 1-Excelsior 1-Sun Tex. 1-Exxon 1-Jim Russell, Clayton