## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		1	
DISTRIBUTE	OH .		
BANTAFE			
FILE			
U.S.O.S.			
LAND OFFICE			
TRANSPORTER	OIL		
1 A A M P C A I & M	DAS	I:	
OPERATOR			
PROBATION OF	KE		

## 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 GA!

PROBATION OFFICE AUTHORIZATION TO TRANSPO	
Operator	
AMOCO PRODUCTION COMPANY	
Address	· · · · · · · · · · · · · · · · · · ·
501 AIRPORT DRIVE, FARMINGTON, NEW MEXICO 8740	
Reason(s) for filing (Check proper box)	Other (Please explain)
New Weli Change in Transporter of:	Gos
Recomplation	ndensate
Change in Ownership Casinghead Gas Con	
If change of ownership give name	
and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	Examples   Kind of Lease   Lease No.
Lease Name 151	State, Federal or Fee Federal JAT 151
Jicarilla Apache Tribal 7E Basin Dakota	redefal off 191
Location	1050 Free From The West
Unit Letter D : 1030 Feet From The N Line	and 1050 Feet From The West
26N Borge	5W NMPM, Rio Arriba County
Line of Section 4 Township 2019 Hange	•
Name of Authorized Transporter of Oil or Condensate  Plateau, Inc.  Name of Authorized Transporter of Casinghead Gas or Dry Gas  Gas Company of New Mexico  If well produces off or liquids, plant   D   4   26N   5W	P.O. Box 489, Bloomfield, NM 87413  Address (Give address to which approved copy of this form is to be sent)  P.O. Box 1899, Bloomfield, New Mexico 87413  Is gas actually connected?  No
If this production is commingled with that from any other lease or pool,  NOTE: Complete Parts IV and V on reverse side if necessary.	give commingling order number.
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION  APPROVED DEC 9 1983 . 19
been complied with and that the information given is true and complete to the best of my knowledge and belief.	BY
Original Control Dy D.D. Lamoull (Signature)	TITLE  This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.
District Administrative Supervisor (Title)	All sections of this form must be filled out completely for allow able on new and recompleted wells.
12-07-83 (Date)	Fift out only Sections I, II, III, and VI for changes of owner well name or number, or transporter, or other such change of condition
1	Separate Forms C-104 must be filed for each pool in multiple completed wells.

Designate Type of Completion - (X)	•	Gas Well	New Well	Motroset	Deepen	Plug Back	Same Restv.	Ditt	U-1.A	
Designate Type of Comple	non — (A)	1	X	X				• •	•	
Date Spudded	Date Comp	Date Compl. Ready to Prod.			Total Depth		P.B.T.D.			
5-20-83	8-1	8-12-83		77231		74451				
Elevations (DF, RKB, RT, GR, etc.,	Name of Pr	Name of Producing Formation			Top Otl/Gas Pay		Tubing Depth			
6536' GL	Basi	Basin Dakota		7410'			7614'			
Perforations							Depth Casin			
7410'-7418', 7512'-753	4 <sup>†</sup> , 7560 <sup>†</sup>	-7572 <sup>1</sup> ,	7590 <b>†-</b> 76	<b>04¹, .</b> 38	11		-			
		TUBING, C	ASING, AND	CEMENTI	NG RECORE	)				
HOLE SIZE		NG & TUBIN	G SIZE	1	DEPTH SE	T	SA	CKS CEME	NT.	
12-1/4"	9-5/8	40#		2941			350			
8-3/4"	7''	23#		33	55'		650	)	-	
	1 /_1/2	4-1/2" 10.5#		7689'			53	5		
6-1/4"			J 11	<del> </del>	7614'					
6-1/4"	2-3/				14!					
	2-3/	8" WABLE (T	est must be a	76	of socal volum	e of load all	l and must be eq	qual to or exc	eed top	allou
7. TEST DATA AND REQUES OIL WELL	2-3/	8" WABLE (Tights)	est must be a	76 fler recovery opth or be for	of socal volum			qual to or exc	eed top	o allou
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	2-3/ T FOR ALLO	8" )WABLE $\sigma_{ab}$	est must be a	76 fler recovery opth or be for	of total volum full 24 hours) histhod (Flow,			qual to or exc	eed top	allou
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test	T FOR ALLO	8" )WABLE $\sigma_{ab}$	est must be a	76    fier recovery   pih or be for	of total volum full 24 hours) Asthod (Flow,		ift, etc.)	qual to or exc	eed top	o allou
V. TEST DATA AND REQUES	Z-3/ T FOR ALLO Date of Tel Tubing Pre	8" )WABLE $\sigma_{ab}$	est must be a	fier recovery pth or be for Producing ) Cosing Pre-	of total volum full 24 hours) Asthod (Flow,		Choke Size		eed top	e allou
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Z-3/ T FOR ALLO Date of Tel Tubing Pre	8" )WABLE (Tobb)	est must be a	76  fier recovery pth or be for Producing )  Cosing Pre- Water - Bbis	of total volum full 24 hours) Asthod (Flow,		Choke Size		- A	o allou
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	2-3/ T FOR ALLC  Date of Tel  Tubing Pre  Oil-Bbls.	8" DWABLE (Transit	est must be a	76  fier recovery pth or be for Producing )  Cosing Pre- Water - Bbis	of sotal volum full 24 hours) dethod (Flow,		Choke Size  Gas-MCF			o allou
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	2-3/ T FOR ALLO Date of Tel Tubing Pre Oil-Bbis.	8" DWABLE (Transit	est must be a le for this de	76  fier recovery pith or be for  Producing )  Cosing Pre  Woter - Bbis  Bbis, Conde	of sotal volum full 24 hours) dethod (Flow,	pump, gas l	Choke Size  Gas-MCF	ondensate	- A	o allou

IV. COMPLETION DATA