HO. UP COMES RECEIVED  OTHER DUTION  SANTA FE  FILE  U.S.G.S.  LAND OFFICE  TRANSPORTER  OPERATOR  PROPATION OFFICE  Constitute  Constitut			FOR ALLOWAE AND		Effective 1-1-6	1 C-104 and C-110 5	
AMOCO PRODUC	CTION COMPANY					OM.	
Address 501 Airport	Drive, Farming	ton, New Mex	ico 87401		- ST. 3		
Reason(s) for filing (Check prop New Well Recompletion Change in Ownership  If change of ownership give no and address of previous ownership	Change in T Oil Casinghead	Transporter of:  Dry G Gas Cond		Please explain)			
H. DESCRIPTION OF WELL	AND LEASE					·	
Legse Name  Jicarilla Gas Com	ease Name Well No. Pool Name, Including					Lease No.	
Location	<u> </u>	Basin Dak	OCE			_}	
Unit Letter <b>G</b> :_	1450 Feet From	The North L	ine and <b>1850</b>	Feet From T	he Rest		
Line of Section	Township 26N	Range	SW ,	NMPM,	io Arriba	County	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL G Name of Authorized Transporter of Oil or Condensate  Plateau, Inc.  Name of Authorized Transporter of Casinghead Gas or Dry Gask  Kerthwest Pipeline Corporation			Address (Give address to which approved copy of this form is to be sent)  P. O. Box 108, Parmington, New Mexico 87401  Address (Give address to which approved copy of this form is to be sent)  501 Airport Drive, Farmington, New Mexico 87401				
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	Is gas actually a	<u> </u>	4-17-62		
If this production is comming	led with that from any	other lease or pool	l, give commingling	g order number:			
IV. COMPLETION DATA  Designate Type of Com		l Well Gas Well	New Well Wor	kover Deepen	Plug Back   Same Re	s'v. Diff. Res'v.	
Date Spudded	Date Compl. Re	ady to Prod.	Total Depth	i	P.B.T.D.	i	
Elevations (DF, RKB, RT, GR,	rations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay		Tubing Depth		
Perforations			Depth Casing Shoe				
Marriado em Mariambo combina sidas Septembra que Produce, disposição do calesta que en calesta de la composição de la composi	TI	JBING, CASING, A	ND CEMENTING R	RECORD			
•	, •	JOHNO, CASHNO, A	ND CEMENTING		SACKS CEMENT		
HOLE SIZE	·	& TUBING SIZE		PTH SET	SACKS CE		
HOLE SIZE	·				SACKS CE		
HOLE SIZE	·				SACKS CE		
	CASING	& TUBING SIZE	DEF	PTH SET			
V. TEST DATA AND REQUE	CASING  CASING	& TUBING SIZE	a after recovery of to depth or be for full 2	PTH SET  tal volume of load oil 4 hours)	and must be equal to or		
V. TEST DATA AND REQUE	CASING  CASING	& TUBING SIZE	a after recovery of to depth or be for full 2	PTH SET	and must be equal to or		
V. TEST DATA AND REQUE	CASING  CASING	& TUBING SIZE  BLE (Test must be able for this	e after recovery of tol depth or be for full 2 Producing Metho Casing Pressure	etal volume of load oil to the fours) and (Flow, pump, gas li	and must be equal to or ft, etc.)  Choke Size		
V. TEST DATA AND REQUE OIL WELL Date First New Oil Bun To Tar	CASING  EST FOR ALLOWAB  mks Date of Test	& TUBING SIZE  BLE (Test must be able for this	a after recovery of to depth or be for full 2 Producing Metho	etal volume of load oil to the fours) and (Flow, pump, gas li	and must be equal to or		
V. TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tar Length of Test	CASING  EST FOR ALLOWAB  nks Date of Test  Tubing Pressur	& TUBING SIZE  BLE (Test must be able for this	e after recovery of tol depth or be for full 2 Producing Metho Casing Pressure	etal volume of load oil to the fours) and (Flow, pump, gas li	and must be equal to or ft, etc.)  Choke Size		
V. TEST DATA AND REQUEOUL WELL Date First New Oil Bun To Tar Length of Test Actual Prod. During Test	CASING  EST FOR ALLOWAB  mks Date of Test  Tubing Pressur  Oil-Bbls.	& TUBING SIZE  BLE (Test must be able for this	e after recovery of tol depth or be for full 2 Producing Metho Casing Pressure	etal volume of load oil of hours) ad (Flow, pump, gas li	and must be equal to or ft, etc.)  Choke Size	exceed top allow	
V. TEST DATA AND REQUE OIL, WELL Date First New Oil Run To Tar Length of Test Actual Prod. During Test  GAS WELL Actual Fred. Test-MCF/D	CASING  EST FOR ALLOWAB  nks Date of Test  Tubing Pressur  Cil-Bbls.	& TUBING SIZE  BLE (Test must be able for this	e after recovery of too depth or be for full?  Producing Metho  Casing Pressure  Water-Bbis.	PTH SET  tal volume of load oil 24 hours) od (Flow, pump, gas li	and must be equal to or ft, etc.)  Choke Size  Gas-MCF	exceed top allow	
V. TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tar Length of Test Actual Prod. During Test	CASING  EST FOR ALLOWAB  nks Date of Test  Tubing Pressur  Cil-Bbls.	& TUBING SIZE  BLE (Test must be able for this	e after recovery of too depth or be for full?  Producing Metho  Casing Pressure  Water-Bbis.	PTH SET  tal volume of load oil 24 hours) od (Flow, pump, gas li	and must be equal to or ft, etc.)  Choke Size  Gas-MCF	exceed top allow	
V. TEST DATA AND REQUE OIL, WELL Date First New Oil Run To Tar Length of Test Actual Prod. During Test  GAS WELL Actual Fred. Test-MCF/D	CASING  EST FOR ALLOWAB  nks Date of Test  Tubing Pressur  Cil-Bbls.  Length of Test	& TUBING SIZE  BLE (Test must be able for this	e after recovery of too depth or be for full 2 Producing Metho Casing Pressure Water-Bbis.  Bbis. Condensa: Casing Pressure	tal volume of load oil thours) od (Flow, pump, gas li te/MMCF	and must be equal to or ft, etc.)  Choke Size  Gas-MCF  Gravity of Condensa  Choke Size	exceed top allow	

Original Signed by G. L. RAMILTON

(Signature)

Area Administrative Supervisor

(Title)

December 28, 1973

PETROLEUM ENGINEER DIST. NO. 3 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.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

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.