

NEW MEXICO OIL CONSERVATION COMMISSION		Form C-104 Supersedes Old C-101 and C-111 Effective 1-1-65	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS			
SANTA FE FILE U.S.G.S. LAND OFFICE			
TRANSPORTER OIL GAS			
OPERATOR			
PRODUCTION OFFICE			
Operator			
Amoco Production Company			
Address P.O. Drawer A, Levelland, Texas 79336			
Reason(s) for filing (Check proper box)		Other (Please explain)	
New Well ☒ Change In Transporter of:			
Recompletion ☐ Oil ☒ Dry Gas ☐			
Change In Ownership ☐ Casinghead Gas ☐ Condensate ☐			
If change of ownership give name and address of previous owner			
THIS WELL HAS BEEN PLACED IN THE POOL DESIGNATED BELOW. IF YOU DO NOT CONCUR NOTIFY THIS OFFICE.			
DESCRIPTION OF WELL AND LEASE			
Lease Name Gillully "B" Federal		Well No. Pool Name, including Formation 17 Monument Paddock R-5838	
Kind of Lease State, Federal or Fee Federal		Lease No. LC-031736	
Location (b)			
Unit Letter B ; 660 Feet From The north Line and 1650 Feet From The east			
Line of Section 21 Township 20-S Range 37-E , N.M.P.M. Lea County			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS			
Name of Authorized Transporter of Oil ☒ or Condensate ☐		Address (Give address to which approved copy of this form is to be sent)	
Shell Pipe Line Co.		P.O. Box 1910, Midland, Texas 79701	
Name of Authorized Transporter of Casinghead Gas ☒ or Dry Gas ☐		Address (Give address to which approved copy of this form is to be sent)	
Phillips Petroleum Co.		4001 Penbrook, Odessa, Texas 79761	
If well produces oil or liquids, give location of tanks.		Is gas actually connected? When	
Unit G Sec. 21 Twp. 20-S Rge. 37-E		yes 7-30-78	
If this production is commingled with that from any other lease or pool, give commingling order number: PC-494			
COMPLETION DATA			
Designate Type of Completion - (X)		Oil Well Gas Well New Well Workover Deepen Plug Back Same Res'v. Prod. Res'v.	
X		X	
Date Spudded 3-4-78		Date Compl. Ready to Prod. 7-30-78	
Total Depth 6700'		P.B.T.D. 5216'	
Elevations (DF, RKB, RT, CR, etc.) 3522.1 GR		Name of Producing Formation Paddock	
Top Oil/Gas Pay 5136'		Tubing Depth 6624'	
Perforations 5130'-5134'-2 DPJSPE 5272'-5275'-2 DPJSPE 5326'-5329'-2 DPJSPE 5351'-5354'-2 DPJSPE 5417'-5421'-2 DPJSPE 5462'-5472'-2 DPJSPE		Depth Casing Shoe ---	
TUBING, CASING, AND CEMENTING RECORD			
HOLE SIZE		CASING & TUBING SIZE	
17 1/2"		13 3/8"	
12 1/4"		5 1/2"	
		2 3/8 tbg	
DEPTH SET		SACKS CEMENT	
1206'		600 Econolite & 150 Cl.C	
6700'		6650 Econolite & 750 Cl.C	
6624'			
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours)			
Date First New Oil Run To Tanks 7-18-78		Date of Test 7-30-78	
Producing Method (Flow, pump, gas lift, etc.) Pumping			
Length of Test 24 hours		Tubing Pressure ----	
Casing Pressure -----		Choke Size Open	
Actual Prod. During Test 637 bbls.		Oil-Bbls. 17	
Water-Bbls. 620		Gas-MCF 0	
GAS WELL			
Actual Prod. Test-MCF/D		Length of Test	
Testing Method (flow, back pr.)		Tubing Pressure (Shut-in)	
Casing Pressure (Shut-in)		Choke Size	
CERTIFICATE OF COMPLIANCE			
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			
Ray W. Cox (Signature) Administrative Supervisor (Date) 8-30-78 (Initial)			
OIL CONSERVATION COMMISSION APPROVED AUG 31 1978 BY [Signature] TITLE SUPERVISOR DISTRICT 1 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 re-completed 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.			

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BUREAU OF ECONOMIC ANALYSIS