## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501 PEOLIEST FOR ALLOWABLE

1.	REQUEST FOR ALLOWABLE  AND  OVERATION  OVERATION  OFFICE  COPERATOR  COPPERATOR  OPERATOR  OPERA					
	Amoco Production Company					
	501 Airport Dr., Farmington, NM 87401					
	Ceason(s) for filing (Chrck proper box)  Change in Transporter of:  Condensate  Change in Ownership  Change in Own					
	If change of ownership give name and address of previous owner	hange of ownership give name  uddress of previous owner				
		CONNETTON OF WELL AND LEASE				
11.	Lease Name Sammons Gas Com "B" Location	verde State, Federal or Fee State				
	Unit Letter N ; 230	Unit Letter N : 230 Feet From The South Line and 790 Feet From The West				
	Line of Section 7 Township 29N Range 9W NMPM, San Juan County					
	THE	IGNATION OF TRANSPORTER OF OIL AND NATURAL GAS				
111.	Name of Authorized Transporter of Oil	of Authorized Transporter of Oil Cr Condensate		Address (Give address to which approved copy of this form is to be sent)  P. O. Box 26251, Albuquerque, NM 87125		
	Plateau, Inc. Name of Authorized Transporter of Casinghead Gas or Dry Gas		Address (Give address to which approved copy of this form is to be sent)			
	El Paso Natural Gas Company		P. O. Box 990, Farmington, NM 87401			
	If well produces oil or liquids,	Unit Sec. Twp. Rge. N 7 29N 9W	Is gas actually connected? When			
	give location of tanks.  N 1 129N 9W NO 100 100 100 100 100 100 100 100 100 10					
iv	COMPLETION DATA	Oil Well Gas Well	New Well Workover	Deepen	Plug Back   Same Res'v. Diff. Res'v.	
	Designate Type of Completion		X		P.B.T.D.	
	Date Spudded	Date Compl. Ready to Prod.	Total Depth 4685		4641'	
	Elevations (D) R, RT, GR, etc.;	1-18-82 Name of Producing Formation	Top Oll/Gas Pay		Tubing Depth	
	legaria .	Mesaverde 3916'-3923', 3928'-3932'	3837'	40161-	Depth Casing Shoe	
	Ferforitions 3837'-3842', 4020', 4024'-4038', 404	106'-4110', 418	30'-4183',	4685'		
	4185'-4186', (see back)	TUBING, CASING, AND	CEMENTING RECO	RU .	SACKS CEMENT	
	HOLE SIZE	CASING & TUBING SIZE	320'	SC 1	300 sx	
	8-3/4"	7"	2632'		450 sx	
	6-1/4"	4-1/2"	4685' 4602'		130 sx	
	TO VICE TO	2-3/8".	ofter recovery of total volume of load oil and must be equal to or exceed top allow-			
V	OIL WELL  able for this depth or be for full 24 hours)					
	Date First New Oli Run To Tanks	Date of Test	Producting Monaco			
	Length of Test	Tubing Pressure	Casing Pressure		Cnoke Size	
	Actual Fred, During Test	OII-Bblz.	Water - Bole.		Gca-A:CF	
					COM.	
	GAS WELL		Bbls. Condensate/MM	rF	Gravity of Condennation	
	Actual Prod. Tool-MCF/D 2387	Length of Test 3 hours	Bols. Condensation MAN		Ols Dis.	
	Testing Method (pitor, back pr.)	Tubing Preseure (Ghut-in)	Cosing Pressure (55)		Choke Size	
	Back Pressure	675 psig	777 psi		TION DIVISION	
¥3	CERTIFICATE OF COMPLIANCE		11			
	I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		Original Signed by CHARLES GHOLSON  BY  OFFICE AND STATES OF THE STATES			
			TITLE DEPUTY OIL & GAS INSPECTOR, DIST. #3			
	Original Signed By 5. E. SVOBODA		This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepened  If this is a request for allowable for a newly drilled or deepened			
	201	(Signature)		If this is a request for allowable for a newly difficulty of the deviation well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULZ 111.		
	District Administrative	All vections 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.  Separate Foims C-104 must be filed for each pool in multiply completed wells.				
	(Ti					
	FEB 1 5 1982					
	(**					

4188'-4196', 4277'-4284', 4310'-4315', 4368'-4370', 4378'-4381', 4444'-4446', 4523'-4526', 4570'-4578', 4592'-4598'