STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

AND

UTHORIZATION TO TRANSPORT OF AND MATHRAL CASE

Form C-104
Revised 10-01-78
Format 06-01-83
Page 1

1 MOTHORIZATION TO TRA	NSPORT OIL AND NATURAL GAS
Operator	
AMOCO PRODUCTION COMPANY	
Vestens	
P. O. Box 606, Clayton, NM 88415 Reoson(s) for filing (Check proper box)	
1 N VI Atmin Watt	Other (Picase explain)
Change in Transporter of:	
Change in Ownership Casinghead Gas	Dry Gas Condensate
If change of ownership give name	
and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	
Leono Name WELL AND LEASE Well No. Pool Name, including	Forces
BDCDGU Well 1934 121K Und. Tu	Legas No. 1
Location	997
Unit Letter K : 1980 Feet From The South L	1972
1 5	ine and 1972 Feet From The West
Line of Section 12 Township 19N Range	34E , NMPM, Union
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURA	
Name of Authorized Transporter of CII or Condensate	L GAS
	Address (Give address to which approved copy of this form is to be sent)
Name of Authorized Transporter of Casingness Gas or Dry Gas	Address (Give address to which approved copy of this form is to be sent)
Amoco Production Company	1 P 13 RAY 606 C1 - 1 - 1 - 1
If well produces oil or liquids. Unit Sec. Twp. Rge.	Is gas octually connected? When
I this projection is coming to	Yes 10-20-84
I this production is commingled with that from any other lease or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
I. CERTIFICATE OF COMPLIANCE	
	OIL CONSERVATION DIVISION
hereby certify that the rules and regulations of the Oil Conservation Division have een complied with and that the information given is true and complete to the best of the b	APPROVED 112-25 85
by knowledge and belief.	EY Son & Jakason 19
	TITLE DOG
em the horas	This form is to be filed in compliance with RULE 1104.
(Signature)	If I I I I I I I I I I I I I I I I I I
Sr. UAdministrative Analyst	well, this form must be accompanied by a tabulation of the deviation thats taken on the well in accordance with NULE 111.
(Title) 2-18-85	All tections of this form must be diver
(Date)	F
(Dair)	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.
!	Senatate E

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

Danis, T	Oll Well Ges Well	New Well Workover Deepen	Plug Back Same Resty. Dill. Rest	
Designate Type of Comple	tion $-(X)$	Y		
Data Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
1-21-81	2-21-81	2552'	2476'	
Clovetions (DF, RKB, RT, GR, etc.	Name of Producing Formation	Top Oil/Gas Pay Tubing Depth		
4730' GL	Und. Tubb	2176' 2134'		
Perforations	91.4. 1000	2170	Depth Casing Shoe	
_	2176' - 2476'			
		O CEMENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
12½"	8 5/8"	718'	500 Class H	
7 7/8"	513"	2548'	500 Class H	
			OSU LIASS H	
				
		l l	1	
. TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be	after recovery of total values of load	cil and must be equal to as exceed too cile	
OIL WELL	T FOR ALLOWABLE (Test must be oble for this c	after recovery of total volume of load of lenth or be for full 24 howe)	oil and must be equal to or exceed top allo	
OIL WEEL	T FOR ALLOWABLE (Tast must be oble for this o	after recovery of total volume of load dienth or be for full 24 hours) Producing Mathod (Flow, pump, gas	i oil and must be equal to or exceed top allo: iiift, etc.)	
OIL WEST. Date First New Oil Run To Tonks	Date of Test	tenth or be for jult 24 hours		
OIL WEST. Date First New Oil Run To Tonks	auta jor this c	tenth or be for jult 24 hours		
OIL WHILE Date First New OII Run To Tanks Length of Tost	Date of Test Tubing Processes	Producing Mathod (Flow, pump, gas	i iift, etc.)	
OIL WHILE Date First New OII Run To Tanks Length of Tost	Date of Test	Producing Mathod (Flow, pump, gas	i iijt, etc.)	
OIL WHILE Date First New OII Run To Tanks Length of Tost	Date of Test Tubing Processes	Producing Mathod (Flow, pump, gas Casing Pressure	Choze Size	
OIL WHAT	Date of Test Tubing Processes	Producing Mathod (Flow, pump, gas Casing Pressure	Choze Size	
OIL WHALL Date First New Oil Run To Tanks Length of Tool Actual Pred, During Test	Date of Test Tubing Processe Oil-Bels.	Producing Mathod (Flow, pump, gas Casing Pressure	Choze Size	
OIL WHAT	Date of Test Tubing Proceure Oil-Bris. Length of Test	Producing Mathod (Flow, pump, gas Casing Pressure	Choze Size	
OIL WESS Date First New Oil Run To Tonks Length of Tost Actual Pred, During Test AS WELL Actual Pred, Test-MCF/D 786	Date of Test Tubing Proceure Oil-Bris. Longth of Test 24	Producing Mathod (Flow, pump, gas Casing Pressure Water-Bbis.	Chore Size	
OIL WELL Date First New Oil Run To Tenha Length of Tool Actual Pred, During Test AS WELL Actual Pred, Test-MCF/D	Date of Test Tubing Proceure Oil-Bris. Length of Test	Producing Mathod (Flow, pump, gas Casing Pressure Water-Bbis. Bbis. Condensate/MMCF	Chore Size Gas • MCF Gravity of Condensate	