STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

1- Shell 1- Petro Lewis 1-Texaco 1- ARCO

. ** *** ***	21748	1	
DISTRIBUTION		_	T
SANTA FE		+	
FILE		1-	
U.B.O.S.		1	_
LAND OFFICE		1	
TRANSPORTER	OIL	1-	-
THE SHIP OF	GAS	1	_
OPERATOR			_
PROHIATION OF	юв		

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

OPERATOR REQUEST	FOR ALLOWABLE	
PROMINTION OFFICE	AND .	
I. AUTHORIZATION TO TRA	ANSPORT OIL AND NATURAL GAS	
amoco Production Company		
P.O. Box 68, Holls nM 882	04()	
Keason(s) Ter filing (Check proper box)	10:- (0)	
New Well Change in Transporter of:	Reguest 1000 bet testing allowal	T.
P.ecompletion OII	Dry Gas	_
Change in Ownership Castinghead Gas	Condensate	
If change of ownership give name and address of previous owner		
II. DESCRIPTION OF WELL AND LEASE		
Legge None		
Location Location (GSA) (Imt 186 Hobbs - G.	SA State, Federal or Fee STATE A-12/2	
Unit Letter E : 2420 Feet From The North	Line and 2/3 Feet From The West	
Line of Section 4 Township 19-5 Range	38-E NMPM. Lea	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUR	Coun	ity
Name of Authorized Transporter of City or Condensate	AL GAS	
Shell Pepeline Company	P.O. BUX 1008, Howy NM 89240	
Phillips Petrolum Company	4001 Kindrook, Odern, Tx 79761	
If well produces oil or liquids. Unit (Sec. O Twp. Rige. give location of tanks. E 4 19-9-38-	Is gas actually connected? When	
If this production is commingled with that from any other lesse or poo		
NOTE: Complete Parts IV and V on reverse side if necessary.	f. give comminging order number:	
VI. CERTIFICATE OF COMPLIANCE	11	
- · • -	OIL CONSERVATION DIVISION	
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED NOV 1 5 1984	
been complied with and that the information given is true and complete to the best of my knowledge and belief.	f	
	by Eddie William	
4 1 01 1	TITLE OH & Out of the control	
Lang C. Clark	This form is to be filed in compliance with RULE 1104.	
ast asmin. Unshist	If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation taken on the well in accordance with NULE 111.	iea lc:i
11-13-84 (Tule) . 9	All sections of this form must be filled out completely for allo	
1-J.R. Barrett, How 1- F. J. Wash, How 1-600 1-Sun	Fill out only Sections I. II. III, and VI for changes of owner well name or number, or transporter, or other such change of conditions.	er,

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 Forms C-104 must be filed for each pool in multiply

Designate Type of Complet	ion - (X)	II New Well Wo	otrovet	Deepen	Plug Back	Same Res'	Diff. Reaty
Data Epudded				t i	į	i	1
Data sposaca	Date Compi. Roady to Prod.	Total Depth		•	P.B.T.D.	'	
Elovations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pa	ту		Tubing Dep	oth	
Perforations					Depth Castr	ng Shoe	
		_					
	TUBING, CASING,	AND CEMENTING	RECORD		-1 		
HOLE SIZE	CASING & TUBING SIZE	סכ	PTH SET		SA	CKS CEME	NT
							
	1	ſ					
							
7. TEST DATA AND REQUEST	FOR ALLOWABLE (Test must solls for the	he after recovery of to	tal volume	of load oil	and must be eq	qual to or exc	eed top allow
	FOR ALLOWABLE (Test must able for the	he after recovery of so a depth or be for full 2 Producing Mathe	(4 VOMS)			qual to or exc	eed top allow
Date First New Oil Run To Tanks	Date of Test	attition be just just a	(4 VOMS)			qual to or exc	eed top allow
Date First New Oil Run To Tanks	2000 70. 171	attition be just just a	xd (Flow, p			qual to or exc	eed top allow
V. TEST DATA AND REQUEST OIL WELL. Date First New Oil Run To Tanks Length of Test Actual Pred. During Test	Date of Test	Producing Mathe	xd (Flow, p		Chore Size	qual to or exc	eed top allow
Date First New Oil Run To Tanks Length of Tost	Date of Test Tubing Proceure	Producing Matho	xd (Flow, p		ji, eic.j	qual to or exc	eed top allow
Date First New Oll Run To Tanks Length of Tost Actual Pred, During Test	Date of Test Tubing Proceure	Producing Matho	xd (Flow, p		Chore Size	qual to or exc	eed top allow
Date First New Oll Run To Tanks Length of Tost Actual Pred, During Test GAS WELL	Date of Test Tubing Proceure Oil-Ebls.	Producing Mathe Caning Pressure Water-Bbis.	d (Flow, p		Chore Size	qual to or exc	eed top allow
Date First New Oil Run To Tanks Length of Tost Actual Pred, During Test GAS WELL	Date of Test Tubing Proceure	Producing Matho	d (Flow, p		Chore Size		eed top allow
Date First New Oil Run To Tanks Length of Tost	Date of Test Tubing Proceure Oil-Ebls.	Producing Mathe Caning Pressure Water-Bbis.	e/MMCF	pump, gas li	Chore Size		eed top allow

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P. 528