Submit 5 Copies
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Boitom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	TO	TRANS	PORT OIL	AND NATURAL					
Operator Amoco Production Com	Well API No. 3004508915								
Address	[5004500515								
1670 Broadway, P. O.	Box 800, D	enver,	Colorad	o 80201					
Reason(s) for Filing (Check proper box				Other (Please e	xplain)				
New Well	Chai Oil	nge in Trans							
Recompletion L	Casinghead Gar								
If change of operator give name				Willow, Englew	ood Col	orado 80	1155		
and some as the present of the source		<u></u>	0102 0.	willow, Englew	000, 001	JI ado_ o			
II. DESCRIPTION OF WEL		I No. Pool	Name Include	na Guernation				ase No.	
Lease Name Well No. Pool Name, Includ STATE COM 1 BLANCO (MES				- 1		TE			
Location	<u></u>	, , , , , , , , , , , , , , , , , , ,	(122				1		
Unit Letter	. 990	Feet	From The FS	L Line and 990		Feet From The	FWL	Line	
Section 32 Town	ship 30N	Rang	ge9W	, NMPM,	SAN	JUAN		County	
III. DESIGNATION OF TRA	NSPORTER O	F OIL A	ND NATU	RAL GAS					
Name of Authorized Transporter of Oil	or C	ondensate	[X]	Address (Give address to				ni)	
GARY REFINING CO. COL				P. O. BOX 159, BLOOMFIELD, NM 87413					
Name of Authorized Transporter of Casinghead Gas or Dry Gas [X] SUNTERRA GAS GATHERING CO.				Address (Give address to which approved copy of this form is to be sent) P. O. BOX 1899, BLOOMFIELD, NM 87413					
			is gas actually connected? When ?						
give location of tanks.	i i	i		<u> </u>	i				
II this production is commingled with th IV. COMPLETION DATA	at from any other les	ise or pool,	~						
Designate Type of Completic		l Weli	Gas Well	New Well Workover	r Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded Date Compl. Read		ady to Prod	L	Total Depth		P.B.T.D.	l	_L	
Elevations (DF, RKB, RT, GR, etc.)	Name of Produc	ing Formati	o n	Top Oil/Gas Pay	Tubing Dep	Tubing Depth			
Perforations				<u> </u>	Depth Casin	Depth Casing Shoe			
				CELIENTENIO DECC		_			
HOLE OVE		ING, CA:		CEMENTING RECO	DEPTH SET		SACKS CEMENT		
HOLE SIZE	CASINO	a TUBIN	3 312.	DEFIN SET			SACKS CEMENT		
ti binan kana in in kika kezari	FOR FOR THE	A10 1 61	·	1					
V. TEST DATA AND REQU OIL WELL (Test must be after				t be equal to or exceed top	allowable for s	his death or he	for full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Test	mune of 100	a on the man	Producing Method (Flow			((
Length of Test	Tubing Pressure			Casing Pressure	Choke Size	Choke Size			
Actual Prod During Test	Oil - Bbls.			Water - Bbls.		Gas- MCF			
GAS WELL	l								
clual Prod. Test - MCI/D Length of Test				Bbls. Condensate/MMCI	Gravity of	Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure	(Shut in)		Casing Pressure (Shut-in)		Choke Size	Choke Size		
VI. OPERATOR CERTIF	ICATE OF CO	OMPLIA	NCE		MCEDI	/ATION	חועופור	M	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above				OIL CONSERVATION DIVISION					
is true and complete to the best of n			UVE	Data Anne	und	MAY 08	1989		
				Date Appro	veo	. \ ~!			
J. J. Stampton				By	ميد ه	· . &	مهسما		
Signature				By Supervision district #3					
J. L. Hampton Funted Name Janaury 16, 1989		dm1n. 3 Title 03-830-		Title					
IN A STATE OF THE		Talanh	- No	П					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.