Subnut 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION DISTRICT II P.O. Drawer DD, Antesia, NM 88210

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

•	1	O IMAN	SPORT OIL	אוו טווא.	I OI IAL OF					
Operator					Well API No.					
Amoco Production Company					3004506733					
Address 1670 Broadway, P. O. F	Box 800,	Denver	, Colorad							
Reason(s) for Filing (Check proper box)				Oth	t (Please expla	uin)				
New Well []		hange in Tra								
Recompletion L	Oil Carinubard	U Dr. Car □ Ca	ndensate							
f change of operator give same						1 0 1				
nd address of previous operator 1911			6162 S. V	Willow,	Englewoo	d, Colo	rado 801	.55		
I. DESCRIPTION OF WELL A Lease Name			ol Name, Includa	ng Formation				L	ease No.	
HARGRAVE A	2			Z (PICT CLIFFS) FEDI			RAL SF077382		7382	
Location		·								
Unit Letter B	:890	Fe	at From The FN	L Line	and 1650	Fe	et From The $\underline{\underline{I}}$	EL	Line	
Section 9 Township 27N Range 10W					, NMPM, SAN JUAN County					
II. DESIGNATION OF TRANS	SPADTED	OF OH	AND NATE	DAT CAS						
Name of Authorized Transporter of Oil		r Condensate		Address (Give address to which approved copy of this form is to be sent)						
<u> </u>										
, - = = -					Address (Give address to which approved copy of this form is to be sent) P. O. BOX 1899, BLOOMFIELD, NM 87413					
SUNTERRA GAS GATHERING CO.								87413		
If well produces oil or liquids, Unit Sec. Twp. give location of tanks.			/p. Rge. 	la gas actuali	connected?	When	ı			
f this production is commingled with that f	rom any other	lease or poo	l, give conuningl	ng order numb	xer:					
V. COMPLETION DATA		Oil Well	Gas Weli	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion			l	l <u></u>	l	L	<u> </u>		1	
Date Spudded	Date Compl.	Ready to Pro	xd.	Total Depth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
							Depth Casing Shoe			
Perforations							Depth Casing	200e		
	TT	IBING, CA	SING AND	CEMENTI	NG RECOR	D	!- 			
HOLE SIZE					DEPTH SET			SACKS CEMENT		
7 Treer IVITATAND DESTRE	TEODAI	LOWAD	ı E				1			
7. TEST DATA AND REQUES OIL WELL (Test must be after re				he equal to or	exceed top allo	wahle for this	denth or he fo	r full 24 hau	urs 1	
Date First New Oil Run To Tank	Date of Test	i romana oj n	ad on the mos		thod (Flow, pu			7		
						, , .				
ength of Test	Tubing Pressure			Casing Pressure			Choke Size			
							G - 1405			
Actual Prod. During Test	Oil - Bbls.			Water - Bbis.			Gas- MCF			
	L						1			
GAS WELL	,			ruce-w			T21			
Actual Prod. Test - MCF/D Length of Test				Bbls. Cendensate/MMCF			Gravity of Condensate			
esting Method (pitot, back pr.) Tubing Pressure (Shut-in)			Casing Pressure (Shul-in)			Choke Size				
and treates things meet by a										
VI. OPERATOR CERTIFICA	ATE OF (COMPLI	ANCE	1						
I hereby certify that the rules and regula					DIL CON	ISERV	ATION E	DIVISIO	NC	
Division have been complied with and that the information given above										
is true and complete to the best of my knowledge and belief.				Date ApprovedMAY 08 1989						
1 1 21. st.										
J. J. Hampton				By_ Bul) Chang						
J. L. Hampton Sr. Staff Admin. Suprv.				SUPERVISION DISTRICT # 3						
Printed Name Title				Title					•	
Janaury 16, 1989		303-830								
Date		Telepho	ne 140.	li						

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.