Subnut 5 Copies
Appropriate District Office
DISTRICT1
P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Revised 1-1-89
See Instructions
at Bottom of Page

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

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	TOTR	ANSPORT OIL	AND NATURAL GAS	Well API No.		
Operator AMOCO PRODUCTION COMPA				300451190600		
Denver,	COLORADO 802	.01				
cason(s) for filing (Check proper box)			Other (Please explain)			
lew Well	Ĭ.	in Transporter of: Dry Gas				
Recompletion		Condensate				
Thange in Operator	Casingneau Gas [
change of operator give name and address of previous operator						
I. DESCRIPTION OF WELL	AND LEASE			Kind of Lease	Lease No.	
COMERT A	Well No	BASIN DAK	ing Formation OTA (PRORATED GAS)	State, Federal or Fee		
Location G Unit Letter	1650	Feet From The	FNI 1650	Feet From The	FEL Line	
26	28N	10W	, NMPM,	SAN JUAN	County	
Section Towns	hip	Range	, NMPM,			
II. DESIGNATION OF TRA	NCPORTER OF	OIL AND NATU	JRAL GAS			
II. DESIGNATION OF TRA Name of Authorized Transporter of Oil	or Con	densate []	Workers (Other men to in			
MERIDIAN OIL INC.			3535 EAST 30TH S	TREET, FARMINGTO	N NM 87401	
Name of Authorized Transporter of Cas	inghead Gas []	or Dry Gas	Address (Give address to which			
SUNTERRA GAS GATHERIN	IG CO		P.O. BOX 1899, B. Is gas actually connected?	[OOMFIELD, NM 8 When?	/413	
If well produces oil or liquids, give location of tanks.	Unit Sec.	i i i				
f this production is commingled with th	at from any other lease	or pool, give commin	gling order number:			
V. COMPLETION DATA			New Well Workover	Deepen Plug Back Sar	ne Res'v Diff Res'v	
T C- Inic	oil v	Vell Gas Well	Mem mett 1 mouroves 1	1 1	i	
Designate Type of Completic		u to Prod	Total Depth	P.B.T.D.		
Date Spudded	Date Compl. Read	y io riod.	,			
and the property of	Name of Broducin	e Foundion	Top Oil/Gas Pay	Tubing Depth	Tubing Depth	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation						
Perforations				Depth Casing S	lioe	
	TIRIN	G CASING AN	D CEMENTING RECORD			
HOLE CAS	CASING	TUBING SIZE	DEPTH SET	CIVEIN	CKS CEMENT	
HOLE SIZE			m E	اللا من الما قا		
				100		
			<u>uu</u>	G2 3 1990		
V. TEST DATA AND REQU	EST FOR ALLC	WABLE	OIL	CON. DIV.	full 24 hours.}	
OIL WELL (Test must be aft	er recovery of total vol	wine of load oil and m	Producing Method (Flow, pur	w.DIST. ric		
Date First New Oil Run To Tank	Date of Test		Troubeing intense (i			
	Tubing Pressure		Casing Pressure	Choke Size		
innight of Test	Tuoing Tressure					
Actual Prod. During Test	Oil - Bbls.		Water - Bbis.	Gas- MCF		
Actual From Suring Tour						
CLEWELL						
GAS WELL Actual Prod. Test - MCF/D	Length of Test		Bbls. Condensate/MMCF	Gravity of Co	ndensate	
Actual From Long Tribute				Gioke Size		
Testing Method (pitot, back pr.)	Tubing Pressure	(Shut in)	Casing Pressure (Shut-in)	Cloke Size		
VI. OPERATOR CERTIF	FICATE OF CO	MPLIANCE	OIL CON	ISERVATION D	IVISION	
I haraby 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.			AUG 2 3 1990			
is true and complete to the best of	niy knowledge and be	iru.	Date Approve	0		
1/1//////	,			$a \mapsto d$		
W. H. Whiley			- By			
Bignature Doug W. Whaley, Staff Admin. Supervisor			_	SUPERVISOR DI	STRICT /3	
Printed Name		Title	Title			
July 5, 1990.	3	03-830-4280 - Telephone No.	-			
Date		rereprione 140.	11		N. D. S. B. D. C. S. C.	

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.