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

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	7	OTRA	NSPO	ORT OIL	AND NA	TURAL G			 				
Operator AMOCO PRODUCTION COM	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\												
Address				-, - , -									
P.O. BOX 800, DENVER	<u> </u>	0 8020	l 		77 66	es (Please expl	lain)						
Reason(s) for Filing (Check proper box New Well		Change ip	Transpor	nter of:		ci (i ieuse espe	MIN!						
Recompletion []	Oil		Dry Gar										
Change in Operator	Casinghead	Gas [Conden	sale 🗌									
If change of operator give name and address of previous operator													
IL. DESCRIPTION OF WEL	L AND LEA	SE											
SAN JUAN 28 7 UNIT		Well Ha.	PBASU	inc, Dake	TA OF BROK	RATED GAS	S) K	ind of			Lei	ise No.	
SAN JUAN 287 K	2/3 Basin			FSL 1550			State, Federal or Fee						
Location					152				FWL				
Unit Letter4	nit Letter _4 :- 27N			×m 19€/	Line and			RIO ARRIBA					
Section Town	ship		Range		, N	мрм,						County	
III. DESIGNATION OF TRA	NSPORTE	R OF O	II. ANI	D NATU	RAL GAS								
MKR IDEANNED Transport of Oil		or Conden			Addiges (Ci)	59 ⁶⁴ 38191	MARKET !	oved co	py of this	form is	to be sen	u) 07/01	
MERIOIAN OIL Mahie BRAGGIOMATURAJONGASCO	INC				L								
		or Dry	Gas 🗀	Address (Bire address to which approved				TX 1/4	9978	io de sen	<i>*)</i>		
If well produces oil or liquids,	EL PASO NATURAL GAS ell produces dil or liquids. Unit			Rge.	Is gas actually connected? When				?				
give location of tanks.	_ii		Twp.	i		• 	i_						
I this production is commingled with the	at from any other	er lease of p	pool, giv	e commingl	ing order num	ber:							
IV. COMPLETION DATA		Longen		as Well	L Man Wall	Workover	I Davis		Piug Back	Icama	Par'u	Diff Res'v	
Designate Type of Completic	on - (X)	Oil Well		at Well	I MEM MEII	MOUTOALL	Deeps	en j	ring Dack	Same	NCS V	I NEL V	
Date Spudded		Date Compl. Ready to Prod.				Total Depth				P.B.T.D.			
and the second color of th					Tan OlyGoe Ban								
Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	oducing Fo	mation		Top Oil/Gas Pay			- 1	Tubing Depth				
Perforations					L			i	Depth Casi	iig Shoc			
							- A (*		# IS T	ñ			
		TUBING, CASING AND CASING & TUBING SIZE				DEXSET				CKS CEMENT			
HOLE SIZE	CAS												
							AUG2	3 19	JU				
						OIL CON				-DIV			
	DOT FOR A	TIAID			<u></u>	UII			1				
V. TEST DATA AND REQU OIL WELL — (Test must be aft				il and must	he equal to or		. Die	,,,,	•	for full	24 hour	s.)	
Date First New Oil Run To Tank	Date of Tes		19 11 00 0			ethod (Flow, p							
										Choke Size			
Length of Test	Tubing Pre				Casing Pressure			CHORE SIZE					
Actual Prod. During Test				Water - Bbls.				Gas- MCF					
•	Oil - libis.												
GAS WELL													
Actual Prod. Test - MCI/D	Length of Test				Bbls. Condensale/MMCF				Gravity of Condensate				
	Chut in			Casing Pressure (Shul-in)				Choke Size					
Testing Method (pitot, back pr.) Tubing Pressure (Shuk-in)													
VI. OPERATOR CERTIF	ICATE OF	COMP	ILIAN	ICE.									
Thereby certify that the rules and regulations of the Oil Conservation						OIL CONSERVATION DIVISION							
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 r	ny knowteage ar	DELICI.			Date	Approve	ed						
D. H. Iller	_							ι.		d	/	•	
Signature Loug W. Whaley, Staff Admin, Supervisor						By Such Sharp							
Printed Name	it Admin.	<u>Super</u>	rviso Tide	r	Title		SI	UPE	RVISOF	1 DIS	TRICT	13	
July 5, 1990		303-8	830=4	280	Title	J							
Date		Tele	ophone N	ło.	11								

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.