Submii 5 Copies Appropriate District Office DISTRICT I P.O. Lox 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

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. I rawer DD, Artesia, NM 88210 DIST ACT III 1000 itio Brazos Rd , Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

		ANSPOR		AND NATURAL	GAS					
Operator AMOCO PRODUCTION COMPAN		Well API No. 300392240400								
Address P.O. BOX 800, DENVER, C		01								
Reason(a) for Filing (Check proper box)	OLOKADO 602			Other (Please	explain)					
New Well		n Transporte Dry Gas Condensa								
change of operator give name nd a ldress of previous operator										
I. DESCRIPTION OF WELL A	Well No	Pool Nan	ne, Includir R1TH G	ng Formation ALLUP-DAKOTA	.WEST		Lease Tederal or Fee	1	ase No.	
Location J	1850			FSL	1820		et From The	FEL	Line	
Unit Letter	:	Feet From		Line and			ARRIBA		Country	
Section 14 Township	25N	Range	4W	, NMPM,					County	
II. DESIGNATION OF TRANS	SPORTER OF	DIL AND	NATUI	RAL GAS						
Nat-e of Authorized Transporter of Oil	or Cond		X	Address (Give address					ni)	
GARY WILLIAMS ENERGY CO	P.O. BOX 159, RLOOMETELD, NM 87413 Address (Give address to which approved copy of this form is to be sent)									
Natice of Authorized Transporter of Casinghead Gas or Dry Gas GAS COMPANY OF NEW MEXICO				P.O. BOX 1899, BLOOMFIELD, NM 87413						
If well produces oil or liquids,	Unit Sec. Twp. Rge.			is gas actually connec	When	?				
give location of tanks. If this production is commingled with that for	rom any other lease (or pool, give	commingl	ing order number:						
IV. COMPLETION DATA								la B	Aver Barry	
Designate Type of Completion -	(X)	eli Ga	as Well	New Well Works	over	Deepen	Plug Back	Same Res'v	Diff Res'v	
Dan: Spudded	Date Conipl. Ready	to Prod.		Total Depth			P.B.T.D.	J	L	
Dani spanovo		,			*					
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
Perforations	L			1			Depth Casii	ig Slice		
				GEL (CALCIA) C. D.C.	CORD					
100 F 0 4 F	TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
HOLE SIZE	CASING	CASING & TOBING SIZE								
V. TEST DATA AND REQUES	T FOR ALLO	VABLE						Con Call 24 ha		
OL. WELL (l'est must be after re	ecovery of total volu	me of load o	il and mus	Producing Method (F	lop allow low, puny	o, gas lift,	eic.)	jor just 24 no		
Date First New Oil Run To Tank	a New Oil Run To Tank Date of Test			(a) E				CIVI	F Mi	
Leigh of Test	Tubing Pressure			Casing Pressure			DECEIVE			
Ac ual Prod. During Test	Oil - Bbls.			Water - Bbls.			GJULCF 5 1990			
Actual Flod. During Test	Oli Bola.						OIL CON. DIV.			
GAS WELL							DIL CO	וט .אכ	V.	
Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravit DIST de Pate			
Te.iing Method (pitot, back pr.)	Tubing Pressure (Shut in)			Casing Pressure (Shut-in)			Choke Size	e .		
V., OPERATOR CERTIFIC	ATE OF COM	MPLIAN	ICE	011	CONI	יבט/	(ATION	DIVISI	ON	
I hereby certify that the rules and regulations of the Oil Conservation				OIL!	COM	>⊏⊓ v	****	- 400		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				Date App	aroved		JUL	5 1 9 9	U	
Nil M				Date App	JI U 46U		1	\sim 1	/	
L.D. Whiley				Ву			المندا	C. Elean	3	
Signature Doug W. Whaley, Staff Admin. Supervisor						S	JPERVIS	OR DISTA	RICT #3	
Printed Name Tule				Title						
June 25, 1990		Telephone 1								

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.