Submit 5 Cories
Appropriate Instrict Office
DISTRICT 1
P.O. Box 1983, 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. Drawer DD, Artesia, NM 88210 DISTRICTAIL

OOU KIO BAZOS KII., AZ	ec, NN	81410						LE AND				TION					
· · · · · · · · · · · · · · · · · · ·				TO TRA	NSF	ORT	JIL	AND NA	TUF	RAL GA	\S	Well	API No.				
AMOCO PRODUCT	300392070000																
Address P.O. FOX 800			COLORAI	00 8020	01												
Reason(s) for Filing (Chi	eck pro	per box)		Change in	Tone	nouter of:		Oth	ct (P	lease expli	iin)						
New Well Recompletic n	ä		Oil		Dry C	· (-]										
Change in C perator	ΪĪ			id Gas 🔲			()										
Change of operator give nd address of previous o	name																
I. DESCRIPTION			AND LE	ASE													
Lease Name VALENCIA CAN				Well No.				ng Formation PICTUR	ED	CLIFF	3 (of Lease Federal or	Fee		ease No.	
Location Enit Letter _	1	M		790	_ Fect i	From The		FSL Lin	e and		40	Fc	zı From Ti	nc _	FWL	Line	
! ection	23	Township	281	N	Rang	41	V	, N	MPM			RIC	ARRII	₹A		County	
	N O	2 TD 4 NG	POODTE	D OF O		NIN NAT	ru	DAL GAS		-		_					
III. DES! GNATION Name of Authorized Tra			SPORTE	or Coade			U	Address (Giv	e ada	iress to wi	hich	approved	copy of th	is fo	rm is to be se	ent)	
GARY VILLIAM	-		LLLI ORPORA'	TION				P.O. B	ΩX	159.	BL.	OMEIE	ELD. NO	1	87413		
Name of Authorized Tra					or Dr	y Gas 🔯		Address (Giv	e ade	bess to w	hich	approved	copy of th	is fo	vm is to be se	ent)	
EL PASO NATU	GAS CO	MPANY	Sec.	Twp.	R	P.O. BOX 1492, EI is gas actually connected?			PASO, TX 79978 When?								
give location of tanks.			i	İ	Ĺ	_İ											
f this production is come			rom any oti	ner lease or	pool, g	give comm	ingli	ing order num	ber:								
V. CON PLETIO Designate Type of			(Y)	Oit Wet	· !	Gas Well	·	New Well	W	orkover	<u> </u>	Deepen	Plug Ba	ck	Same Res'v	Diff Res'v	
Date Spudd at		присцоп		pl. Ready I	o Prod.		-	Total Depth	I		1_		P.B.T.D.			- I	
Elevations (.)F, RKB, R	Name of Producing Formation					Top Oil/Gas Pay					Tubing Depth						
Perforations													Depth C	Depth Casing Shoe			
HOLE SIZE			TUBING, CASING AND CASING & TUBING SIZE					DEPTH SET					SACKS CEMENT				
V. TEST DATA A	ND I	REQUES	T FOR	ALLOW	ABLI	E							J	_			
OIL WELL #	esi mus	i be after re	covery of s	otal volume	of load	d oil and n	nusi	be equal to or						be f	for full 24 hou	us.)	
Date First New Oil Run	То Тап	ık	Date of Te	:21				Producing M	ethod	(Flow, p	υπφ	, gas lift, i	elc)				
Length of T:st			Tubing Pr	essure				Casing Press	ure	D	1	E Æ I	Choke S	Ze	: IT		
Actual Prod During Tes	i		Oil - Bbls					Water - Bbis	•	N			Cas- Ivic	J.	• [[]		
GAS WELL			L					1				JUL	2 1990	 			
Actual Prod Test - MC	F/ D		Length of	l'est				Bbls. Conde	مادة	MMCF			W:"D	• •	ndensite		
lesting Method (pitot, be	ick pr.)		Tubing Pr	essure (Shu	ıı-in)			Casing Press	ure (Shut-ia)		—DIS	it and a	ize			
VI ODER ATOR	CCI	TIELC	ATE O	COM	DI 1 A	NCE		\							.		
VI. OPERATOR								OIL CONSERVATION DIVISION									
I hereby certify that to Division have been c								JUL 2 1990									
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.								Date Approved									
Nell.	11	<u> </u>							1	-p. 046		7.	<i>(</i>) <i>e</i>	=	2		
Signatur W	ial of	, Stat	f Adies	n Sur	eru:	isor	-	By_					•	<u></u>	STRICT	· · ·	
Doug W. Wi	16	1, 5641	4 DOM1	ու օպ	Title		-	Title	,							•	
June_25,_19	90				830-	-4280	-		·		•						

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) Ell 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.