Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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 Brazos Rd., Aztec, NM 87410

7	REQUEST								
I. Operator	101	HANSPUH	TOIL	AND NA	TURAL G				
Conoco Inc.							API No.	A 4/1 57	\sim
Address						30	0390	१०५१५०	0
3817 N.W. Expr	esswav. Okl	ahoma Cii	tv. Ol	7311	,				
Reason(s) for Filing (Check proper box)		<u> </u>	., <u>.</u>		= (Please expl	ain)			
New Well	Change	e ija Transporter	of:		(,			
Recompletion	Oil	Dry Gas							
Change in Operator	Casinghead Gas	Condensate	Ø						
If change of operator give name and address of previous operator									
									
II. DESCRIPTION OF WELL Leage Name 4		. 15			·	······································			
AKI ASACHE J	20	io. Pool lame			-(110)	Kind	of Lease Federal or Fe		ase No.
Location	100	CYANO	O/NES	AVERD	(6AS)		15/4N	10-1	47
Unit Letter	. 790	.		1/	19	an		. 1	
Omit Detter	_:	Feet From '	The	LL Lin	and	90 Fe	et From The	<u> </u>	Line
Section 5 Townshi	, asn	Range	Sw	, NI	APM. E	in Ar	K (34		County
					-	1. A. H.			COULTY)
III. DESIGNATION OF TRAN									
Name of Authorized Transporter of Oil	20. or Com	densate			_			form is to be se	
Name of Authorized Transporter of Cading	¥	23733 N. SAOTTEDAKERS, SAOTTEDAKE A 2 85255 Address (Give address to which approved copy of this form is to be sent)							
CAS COUDAND OF N		or Dry Gas		Address (Giv	e address to w	hich approved	copy of this f	form is to be se	
If well produces oil or liquids,	Unit Sec.	Twp.		P.O. Bo is gas actual!		SIDOM	FIELL,	NM 81	1413
give location of tanks.	1	1.~p. 1	v.Re-	a gas accusay	connected?	When	7		
f this production is commingled with that	from any other lease	or pool, give co	mminelin	e order sumi		<u>-</u>			
V. COMPLETION DATA				•					
Designate Transfer Lei	W IIO	'ell Gas T	Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Designate Type of Completion	<u> </u>		i			i i		1	i
Date Spudded	Date Compl. Ready	y to Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing	Camatlan	,	on Oil/Can I	-				
	1 value of Producing	COMMINION	Ι΄	Top Oil/Gas Pay			Tubing Depth		
Perforations	1		l.	 		· · · · · · · · · · · · · · · · · · ·	Depth Casin	e Shoe	
								,	
	TUBIN	G, CASING	AND C	EMENTI	IO RECOR	D	·		
HOLE SIZE		TUBING SIZE			DEPTH SET			SACKS CEME	NT .
					••••••••••••••••••••••••••••••••••••••				
V. TEST DATA AND REQUES	T FOR ALLOY	WARLE					<u> </u>		
OIL WELL (Test must be after r									•
Date First New Oil Run To Tank	ECOVERY OF TOTAL POPUL	ne of load oil ar	ed must be	e eaval to or	exceed top allo	wable for this	denth or he:	for full 24 hour	* I
Date Libra Liew Oil Krist to think	Date of Test	ne of load oil ar			exceed top allo shod (Flow, pu			for full 24 hour	3 .)
Date Pira New Oil Run 10 1ank		ne of load oil ar						for full 24 hour	s.)
		ne of load oil ar	F		thod (Flow, pu			for full 24 hour	#.)
Length of Test	Date of Test Tubing Pressure	ne of load oil ar	F	roducing Me	thod (Flow, pu			for full 24 hour	3.]
Length of Test	Date of Test	ne of load oil ar	F	roducing Me	thod (Flow, pu			for full 24 hour	
Length of Test Actual Prod. During Test	Date of Test Tubing Pressure	ne of load oil ar	F	roducing Me	thod (Flow, pu	2 1990	C.) Chole Size Gal-MCF	for full 24 hour	5.)
Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressure Oil - Bbls.	ne of load oil ar	F	roducing Me	thod (Flow, pu	2 1990	Chole Size	for full 24 hour	5.)
Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Pressure	ne of load oil ar	F	roducing Me	OCT	2 1990	C.) Chole Size Gal-MCF		
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date of Test Tubing Pressure Oil - Bbls.		C	roducing Me Casing Press. Water - Bbla. Bbla. Condens	OCT OIL CC	2 1990 DN. DI	Chille Size Gal-MCF	Condenante	3.)
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date of Test Tubing Pressure Oil - Bbls.		C	roducing Me Casing Preside Water - Bbla.	OCT OIL CC	2 1990 DN. DI	C.) Chelle Size Gel-MCF	Condenante	5.)
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (S	hut-in)	F	roducing Me Casing Press. Water - Bbla. Bbla. Condens	OCT OIL CC	2 1990 DN. DI	Chille Size Gal-MCF	Condenante	5.)
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (S	hut-in)	F	roducing Me Lasing Press. Water - Bbla. Bbla. Conden. Casing Press.	OCT OIL CO nto/MMCD(s	2 1990 DN. DI	Choke Size Gal-MCF Gravity of Choke Size	condensate	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regular Division have been complied with and t	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Si ATE OF COM tions of the Oil Continue the information of	hut-in) IPLIANCE servation tives above	F	roducing Me Lasing Press. Water - Bbla. Bbla. Conden. Casing Press.	OCT OIL CO nto/MMCD(s	2 1990 DN. DI ST. 3	Choke Size Gal-MCF Gravity of Choke Size	Condensate DIVISIO	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regula	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Si ATE OF COM tions of the Oil Continue the information of	hut-in) IPLIANCE servation tives above	F	Producing Me Lasing Pressur Water - Bbla. Bbla. Condens Lasing Pressur	OCT OIL CO	2 1990 DN. DI ST. 3	Choke Size Gal-MCF Gravity of Choke Size	Condensate DIVISIO	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regular Division have been complied with and t	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Si ATE OF COM tions of the Oil Continue the information of	hut-in) IPLIANCE servation tives above	F	Producing Me Lasing Pressur Water - Bbla. Bbla. Condens Lasing Pressur	OCT OIL CO nto/MMCD(s	2 1990 DN. DI ST. 3	Choke Size Gal-MCF Gravity of Choke Size	Condensate DIVISIO	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regula Division have been complied with and is true and complete to the best of my k	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Si ATE OF COM tions of the Oil Continue the information of	hut-in) IPLIANCE servation tives above	F	Producing Me Lasing Press. Water - Bbls. Bbls. Condens. Casing Press.	OCT OIL CO	2 1990 DN. DI ST. 3	Choke Size Gal-MCF Gravity of Choke Size	Condensate DIVISIO	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and i is true and complete to the best of my k Signature	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Si ATE OF COM tions of the Oil Contact the information genowledge and belief.	hut-in) IPLIANCE servation given above		Producing Me Lasing Pressur Water - Bbla. Bbla. Condens Lasing Pressur	OCT OIL CO III CON Approve	2 1990 N. DI ST. 3 ISERVA d	Choke Size Gal-MCF Gravity of Choke Size ATION 0 3 199	DIVISIO	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regula Division have been complied with and to is true and complete to the best of my k	Date of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Si ATE OF COM ATE of the Oil Contact the information at the informa	hut-in) IPLIANCE servation given above		Producing Me Lasing Press. Water - Bbls. Bbls. Condens. Casing Press.	OCT OIL CO III CON Approve	2 1990 N. DI ST. 3 ISERVA d	Choke Size Gal-MCF Gravity of Choke Size ATION 0 3 199	Condensate DIVISIO	

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
- 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.