STATE OF NEW MEXICO

HGY AND MINIT	MUST	11.17	11110
** ** ***** ***	11710		
DISTRIBUTE) н		
SANTA FT			
FILE			
U 1.0.1,		I	
LAND DEFICE		J	
TRANSPORTER	OIL	ļ;	
LAND OFFICE TRANSPORTER	DAL		
OPENATION .		ļ	
PAGRATION OFF	HC E	<u> </u>	
Operator			

12-21-81 (Date)

OIL CONSERVATION DIVISION

Form C-104 Revised 10-1-78

P. O. BOX 2088

FILE	SANTA FE, NE	W MEXICO 87501			
U S.G.S.					
TRANSPORTER OIL		OR ALLOWABLE			
OPENATION GAS	AUTHORIZATION TO TRANS		RAL GAS		
Operator OPPICE					
Conoco Inc.					1
Address D. O. Porr //60	Habba NW 992/O			#£030 1981	7938
P.O. Box 460 Reason(s) for liling (Check proper	Hobbs, NM 88240	Other (Please	explain)	1981	
New Well	Change in Transporter of:			- CON COM.	چ ق
Recompletion Change in Ownership	Oil Dry C	ensate \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9		•
Change in Contacting	easinginess day conta		· · · · · · · · · · · · · · · · · · ·		
If change of ownership give name and address of previous owner_	1e				
DESCRIPTION OF WELL AM	UD I FACE			·	
Lease Name	Well No. Pool Name, Including I	Formation	Kind of Leas	30	Leges No.
AXI Apache A	10 Ballard Pi	ctured Cliffs	State, Federa	olor Fee Indian	<u>C-77</u>
Location 0 .	1040 Feet From The South Li	1670		The East	
Unit Letter;	10 10 Feet From the Double Li	ne and1070	Feet From	The Edst	
Line of Section 10	Township 23N Range	5W , NMPM	. Ric	Arriba	County
DESIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL G	AS			
Name of Authorized Transporter of			o which appro	oved copy of this form is to	be sent)
Name of Authorized Transporter of	Casinghead Gas or Dry Gas	Address (Give address t	a which appro	oved copy of this form is to	he sent!
Gas Co. of New M		Box 1899, B			ve semi,
If well produces oil or liquids,	Unit Sec. Twp. Rge.	is gas actually connecte		ien	
give location of tanks.		No			
If this production is commingled COMPLETION DATA	with that from any other lease or pool,	give commingling order	number:		
Designate Type of Comple	oil Well Gas Well	New Well Workover	Deepen	Plug Back Same Rest	v. Diff. Restv
Date Spudded	Date Compl. Ready to Prod.	X Total Depth		P.B.T.D.	<u> </u>
8-14-81	8-18-81	2420'			
Elevations (DF, RKB, RT, GR, etc.	•	Top Oil/Gas Pay		Tubing Depth	
6819' GR	Pictured Cliffs	2286'		Depth Casing Shoe	
	89', 90 ³ , 92', 94', 95',	96', 2298		<u> </u>	
		D CEMENTING RECOR		0.040.000	
HOLE SIZE 12-1/4"	CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT	
6-1/2"	8-5/8" 3-1/2"	2414'		225 sx 450 sx	
				130 bx	
TEET DATA AND DECITET	FOR ALLOWARIE Great must be of	fer recovery of total volum	na of load oil	and must be equal to at ex	ceed top allow
TEST DATA AND REQUEST OIL WELL		epth or be for full 24 hours,)		
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow,	. pump, gas li	ji, eic.)	
Length of Tent	Tubing Pressure	Casing Pressure		Choke Size	
					
Actual Frod. During Test	OII-Bble.	Water-Bbls.		Gas-MCF	
		J.,			
GAS WELL					
Actual Prod. Test-MCF/D AOF = 1700	Length of Test 24 hrs.	Bbis. Condensate/MMCF		Gravity of Condensate	
Teating Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Chut	⟨→)	Choke Sixe	
Flowing		126 psi 48			····
CERTIFICATE OF COMPLIA	NCE	4-1-82- DIL CC	INSERVAT	ION/DIVISION	•
hereby certify that the rules an	d regulations of the Oil Conservation	10000000		11	D
Division have been complied with the true with the bove is true and complete to t	BY Crack Separate 2006 and a series				
solve is the sun complete to t	Tour or my minoustrough aim buildit	क्सल्युष्टा वर्ष	· asta.ct 號	3 ,	
	TITLE				
Jane a	This form is to be filed in compliance with BULE 1104. If this is a sequest for cliowable for a newly drilled or despensed				
(Si)	rnature)	well this form must	ps vccompsu	sied by a tabulation of t dames with RULE 111.	ha deviation
	ative Supervisor	All nections of t	hiu form mu	at be filled out complete	ly for allow-
\sim	Title)	able on new and rec	aw betelune	IId.	

eble on new and recompleted walls.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.