PROTEIN TO THE PROPERTY OF THE

OIL CONSERVATION DIVISION

P. O. HOX 2088

SANTA FE, NEW MEXICO 87501

LAND OFFICE	OIL.		AUTHO			4D	AND NATU	AL GAS					
COPERATION OF S		Nove lange							•				
1441000		evelopme				07/00							
1		x 2810,		on, New	Mexico	87499	Other (Please	esplain)			. 		
Resson(s) for for	iling (Chec	k proper box/	Change	in Transport	er of:		•						
New Well Recompletion Change in Own	-, •hip X		Oil Casing	head Cas	Dry Ga Conder								
L		ive name						770	0.1				
If change of ov and address of	previous	owner)il_Compa	any, Box	831, Ho	uston, Te	xas //U	<u> </u>		•		
I. DESCRIPTIO	DESCRIPTION OF WELL AND LEASE. Well No. Pool Name, Including Fo												
l .	rson u	NIT /:	31-00	Bisti	Lower Ga	11up		State, Federo	Federa	1NM03	36254		
Unit Letter_	В	:79	O Feet F	tom The No	orth_Lin	and 19	80	_ Feel From 1					
Line of Sect	15	Tow	nship 25	5N	Range	12W	, NMPM,	San	Juan		County		
		- 42168087	ተኮ ለድ ለ፤	T AND NA	TURAL GĀ	S							
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GA													
Fo	Four Corners Pipeline						Box 1588, Farmington, New Mexico 87499 Address (Give address to which approved copy of this form is to be sent)						
Name of Author	Tized Trans		inghead Gas, S	or Dry	/ Gas []	ļ							
If well produces oil or liquids, P 13 25N 12W If this production is commingled with that from any other lease or pool, a							Is gas actually connected? When						
If this product	ion is con	mingled wit	h that from	any other le	ase or pool,	give commi	ingling order	number:			<u> </u>		
. COMPLETIO	N DATA			Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Same	Restv. Dif	í. Res'v		
Designate	Type of	Completio		I L	1	Total Dept	<u> </u>	<u> </u>	P.B.T.D.	i			
Date Spudded	Date Spudded			Date Compl. Ready to Prod.				Tubing Depth					
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay								
Perforations									Depth Casing Sho	·	, , , , ,		
						CEMENT	DEPTH SE		SACKS	CEMENT			
н	OLE SIZE		CASII	NG & TUBIL	NG SIZE		DEPTH SE	<u>'</u>					
													
					<u></u>	i			1 1 1-	or arread t	on allow		
Y. TEST DATA	AND RE	QUEST FO	R ALLOW	ABLE 17	Test must be af ible for this de	pth or be for	· full 24 hows)		and must be equal to				
OIL WELL,	Oil Run 7	o Tanks	Date of Tee) t		Producing	Method (Flow.	pump, gas iij	i, eic.,	•			
			Tubing Pre	6 6 W/B		Cosing Pro	easure d		Choke Size		m		
Length of Test						Water - Bbl	/ i h		Gas-MCF				
Actual Prod. D	ouring Test		Oil-Bbls.					97.23%					
			<u> </u>				الم الم	CON CO	W. /				
GAS WELL	Teel-MCF/	D	Length of T	·••t		Bble. Con	iene ate AUMCF	600.0	Gravity of Conden	e ate			
Teeling Melho	d (puol, be	ich pr.j	Tubing Pres	oawo (Shat-	in)	Casing Pro	eswe (Shat-	10)	Choke Size				
L CERTIFICATE OF COMPLIANCE						OIL CONSERVATION DIVISION							
				4.11 - 011 0		APPRO	VED		UNDER CHOICOM	19			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							Original Signed by CHARLES GHOLSON						
shove is true	and com	plete to the	Dest of m	1 Vincessof		TITLE	Davu	J Val. de to se	<u> </u>	<u> ڏنڙ</u>			
	! Y	_	, , ,	, 1	\wedge	Thi	a form ta to	be filed in s	umpliance with A	ULE 1104.			
-(-(-)		(510~	100)						aled by a tabulation dance with MULE	011 Of 1114 A.	evietio		

Aldrich L. Kuchera - Executive Vice President

(Title) 12/8/82 (Date)

All sections of this form must be filled out completely for allowable on new and recompleted wells. 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.

Reparate Forms C-104 must be filed for each pool in multiply enumbered wells.