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Appropriate District Office

State of New Mexico Energy, Minerale and Natural Resources Department

Form C-104 Revised 1-1-89

DISTRICT 8 P. O. Drawer CO, Arbeila, HM 86210

OIL CONSERVATION DIVISION P. O. Box 2088 Santa Fe, New Mexico 87504-2088

1201

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I,				·										
CONOCO INC.									We	# API No. 30-04	5-277	32		
Address 10 Desta Driv	ve West	, Midla	and, T	X 797	705									
Reason(s) for Filing (Check prop. New Well	er box)	Change in						er (Piesse	•	•				
Change in Operator D	······································	Casinghe	Oli ad Gas	0		Dry Gas ndeneat	• D	ective		June 24	, 199	2		
and address of previous operator II. DESCRIPTION OF W	ELL ANI	D LEAS	E										·	
Lease Name FC State Com	Well N					al S				Lease	No. 5382-0			
Location Unit LetterB	:_	990	F	eet From			th Line		50	Feet Fro	om The	Eas		
Section 2 III. DESIGNATION OF TI	Town	ship	30N OF OIL	ANI	Range	RL	,	NMPM		an Juai		County	NM Line	
Name of Authorized Transporter of		0	*************************************	denagte			e (Give eddre	as to which	app	roved copy	y of this	form is t	o be sent)	
Name of Authorized Transporter of Casinghead Gas or Dry Gas WILLIAMS FIELD SERVICE D							Address (Give address to which approved copy of this form is to be sent) 10 Desta Drive West, Midland, Texas 79705							
If well produces oil or liquids, give location of tanks.	Seo.	Sec. Twp. Rg			ls gas actually connected? Yes				When?					
If this production is commingled with IV. COMPLETION DATA	that from ar	ry other lead	se or pool	, give co	ommin	gling ord	ler number:							
Designate Type of Completion - 0	Oil We	Oil Well Gee Well			New Well Workover Deepen			P	Plug Back Same		Res'y	Diff Res'v		
Date Spudded	Date Cor	Date Compl. Ready to Prod.				otal Depth				P.B.T.D.				
Elevations (DF,RKB,RT,GR,etc.) Name of Producing Formation T						op Oll/Gas Pay				Tubing Depth				
Perforations						D				Depth Casing Shoe				
	r	π	UBING, C	ASING	AND C	EMENT	ING RECORD)						
HOLE SIZE CASING & TUBING SIZE						DEPTH SET				SACKS CEMENT				
						· · · · · · · · · · · · · · · · · · ·			\vdash					
V. TEST DATA AND REC	HEETE	MO ALL	73317X P											
OIL WELL (Tost must be after re	covery of to	tal volume	of load of	W and n	nuat b	e equel	to or exceed t	op allowab	le for	this depth	or be fo	r full 24	hours.)	
Date First New Oil Run To Tank Date of Test						Producing Method (Flow, pump, gas III). etc.) E G E I V E								
Length of Test Tubing Pressure					Casing Pressure					Moke Size JUN 2 2 1992				
Actual Prod. During Test Oil - Bbis.					1	Water - Bbis.				ÖIL CON. DIV				
GAS WELL										<u> </u>	DIST	. 3		
Actual Prod. Test - MCF/D Length of Test						Bbls. Condensate/MMCF				Gravity of Condensate				
esting Method (pliot, back pr.) Tubing Pressure (Shut-in)					(Casing Pressure (Shut-in)				Choke Size				
VI. OPERATOR CERTIF	and regul	ations of th	Oll Cor	aerveti.	on l		OIL C	ONSEF				ON		
Division have been compiled is true and complete to the I	with and th	net the infor	metion of	van ahr	••	Date	Approved	d`	JUN	2 2 199	92			
Signature						By Bush Chang								
William W. Baker Financial Acctg. Super. Printed Name Title						Title	· · · · · · · · · · · · · · · · · · ·			OR DIST		13		
June 22, 1992 Date	· · · · · · · · · · · · · · · · · · ·	(915) 6 T•	86-546 dephone		-			······································						