State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Rovisod 1-1-89

DISTINCT | P. O. Box 1900, Hobbe, HM 88240

DISTRICT # P. O. Diawer DO, Artesta, HM. 86210

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

DISTINCT HI 1000 File Brazos Fid., Artec, HM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

1.				01 0111	01	LAND	MATORAL	. GAS						
Operator Conoco Inc									Wei	I API No.				
Address 3817 N.W.		wav O	klaho	ma Ci	+ , ,	04 7	2112 140		L					
Resson(s) for Filling (Check prope	or box)	may, o	N I dillo		ιу,	UK /								
New Well Recompletion		Change I	n Transp Oll	ort of:		Other (Please explain)								
Change In Operator (1)	C	Dry Gna Intendence		ective:	04	<mark>1-01-</mark> 92) -							
it change of operator give name and address of provious operator		Casingho				31100118(11	· .							
II. DESCRIPTION OF WE	LL AND	LEAS	Ē			-								
Lease Name Lucerne	•		Well No.			in Dakota si			Ind of	d of Lease			8863	
Location Unit Letter M		1181 Foot From Th								11				
Section 8	Town	hlp 2	ON					, NMPM,		Foot Fro		W	Lino	
Name of Authorized Transporter of				ndensate		1		100 to while						
Glant Refining, Inc.						Box 338, Bloomfield, NM 87413								
Name of Authorized Transporter of Casinghead Gas or Dry Gas							Address (Give address to which approved copy of this form is to be sent) 3817 N.W. Expressway, Oklahoma City, OK 7311							
if well produces oil or liquids, give location of lanks.			Sec. Twp.			is gas actually connected?			way,	Whon?				
Tible production le commingled with V. COMPLETION DATA	lhal from ar	y other lea	se or po	ol, give co	omml	ngling ord	Yes 							
Designate Type of Completion - P	Oll Well Gas Well			No	New Well Workover Deepen		Pli	lug Back Same Res'v		Dill Ros v				
Date Spudded	Dale Cor	Date Compl. Ready to Prod.				otal Dopth				P.B.T.D.				
Elevations (DF,RKB,RT,GR,etc.) Name of Producing Formation To						pp OlVGae Pay				Tubing Dopth				
Perforations										Depth Casing Shoo				
		T	UBINO,	CASING	AND	CEMENT	ING RECORD)						
HOLE SIZE CASING & TUBING SIZE						DEPTH SET				SACKS CEMENT				
							1							
			·						-					
TEST DATA AND HED	UEST F	OR ALI	LOWA	BLE	l		·		<u></u>					
Date First New Oil Run To Tank Date of Test						Producing Method (Flow, pump, gas lift, etc.)								
Length of Test Tubing Pressure										7-2, 0.0.,				
, somily , results						Casing Pressure				Choke Sizo				
Actual Prod, During Teet Oll - Bble.						Water - Bbls.				Gae - MCF				
AS WELL														
Actual Prod. Test - MCF/D Length of Test						Bbls. Condensate/MMCF				Graylty of Condonsate				
Teeting Method (pilot, back pr.)	Method (pilot, back pr.) Tubing Pressure (Shut-in)						Casing Pressure (Shut-in)				Choke Size			
VI. OPERATOR CERTII I hereby certify that the rule Division have been compiled to true and complete to the	and regul	allona of the	he Oll C	llavioeno: da neviu	ол 0V8	Date	OIL C	ONSEI	MA	R 1 2 19	392	ION		
www.						But But Chang								
Signature						j Dy								
II W Baker Admin Supervisor Pulnted Name Title 03-09-92 (405) 948-4859						SUPERVISOR DISTRICT #3								
03-09-92 Date	HILL													