DISTRIBUTION			
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION Form C-104 REQUEST FOR ALLOWABLE Supersedes Old C-104	
1.\$.G.S.		AND	Effective 1-1-65
LAND OFFICE	AUTHORIZATION TO T	RANSPORT OIL AND NATURAL GAS	·
TRANSPORTER OIL GAS			
OPERATOR			
PRORATION OFFICE			
Kirby Explorat	ion Company		
Address P.O. Box 1745,	Houston, Texas 77001	· · · · · · · · · · · · · · · · · · ·	
Reason(s) for filing (Check proper		Other (Please explain)	
New Well	Change in Transporter of:		
Recompletion Change in Ownership		Gas Name of Transporter	of Casinghead Gas
If change of ownership give nam and address of previous owner	e		
. DESCRIPTION OF WELL AN			
Lease Name Hudson Federal	Well No. Foor Jame, Including	1	Lease No.
Location	1 Baish Wolfc	amp State, Federal or Fe	•• Federal LC-05468
Unit Letter;;	1980 Feet From The South	ine and Feet From The	West
Line of Section 15	Township 17S Range	32E , NMPM, Lea	County
DESIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL G	JAS	
Navajo Crude Oil Pur		Address (Give address to which approved co	py of this form is to be sent)
Name of Authorized Transporter of	Casinghead Gas X or Dry Gas	P.O.Drawer 175, Artesia, N Address (Give address to which approved co	ew Mexico 88210
Continental Oil Comp		P.O.Box 1267, Ponca City,	Oklahoma 74601
If well produces oil or liquids, give location of tanks.	K 15 17S 32E		tember 26, 1976
If this production is commingled COMPLETION DATA	with that from any other lease or pool	, give commingling order number:	
Designate Type of Comple	tion $-(X)$ Oil Well Gas Well	New Well Workover Deepen Plug	Back Same Res'v. Diff. Res'v
Date Spudded	Date Compl. Ready to Prod.	Total Depth P.B.	T.D.
Elevations (DF, RKB, RT, GR, etc.	, Name of Producing Formation	Top Oil/Gas Pay Tubi	ng Depth
Perforations		Dept	h Casing Shoe
	TUBING, CASING, AN	D CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be		
TEST DATA AND REQUEST DOIL WELL Date First New Oil Run To Tanks	FOR ALLOWABLE (Test must be able for this d	after recovery of total volume of load oil and mus epth or be for full 24 hours) Producing Method (Flow, pump, ras lift, etc.)	
	able for this d	Producing Method (Flow, pump, gas lift, etc.)	
OIL WELL Date First New Oil Run To Tanks Length of Test	able for this d Date of Test Tubing Pressure	Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke	• Size
OIL WELL Date First New Oil Run To Tanks	able for this d Date of Test	Producing Method (Flow, pump, gas lift, etc.)	• Size
OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	able for this d Date of Test Tubing Pressure	Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke	• Size
OII. WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	able for this d Date of Test Tubing Pressure	Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Water-Bbls. Gas-	• Size
OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	able for this d Date of Test Tubing Pressure Cil-Bbls.	Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Water-Bbls. Gas-	• Size MCF :y of Condensate
OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	able for this d Date of Test Tubing Pressure Cil-Bbis. Length of Test Tubing Pressure (Shut-in)	Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Water-Bbls. Gas- Bbls. Condensate/MMCF Gravit Casing Pressure (Shut-in) Choke	• Size MCF y of Condensate Size
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