Longy, Minerals and North Rolls of Congruences.

See Instructions at Bottom of Page

Well API Na

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

Operator

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

00 Rio Brazos Rd., Aziec, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

	Hicks Oil & Gas, Inc.					300451307800s1				
Address P.O. Box 3307, F	armington. N	.M. 87499								
Reason(s) for Filing (Check proper box		.m. 07433	Oth	er (Please exp	il y	· · · · · · · · · · · · · · · · · · ·				
New Well		ge in Transporter of								
Recompletion	Oil Codoobaat Coo	Dry Gas								
Change in Operator If change of operator give name	Cannghaid Gas	Condensus [•						
and affirm of previous operator										
IL DESCRIPTION OF WEL		No. Fool Name Inch	Eng Engation		Kind	of Lease	1	case No.		
Lease Name Well No. Fool Name, Include Southeast Cha Cha Unit 29 Cha Cha				Gallun Sate,			Federal or Fee NM-09979			
Location				···		ederal	•			
Unit LetterN		Feet From The _	South Lin	e and198	9 F:	et From The _	West	line		
Section 15 Towns	thip 28N	Range 13W	, N	MP M ,		San Juan	1	County		
UL DESIGNATION OF TRA	NSPORTER OF	OIL AND NATI	IRAL GAS							
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil X or Condensate Address (Give address to which approved copy of this form is to be sent)										
Gary - Williams				Box 159,						
Name of Authorized Transporter of Cas	anghead Gas	or Dry Gas	Address (Giv	re address to wh	ich approved	copy of this for	rm is to be se	nt)		
If well produces oil or liquids,	Unit Sec.		. Is gas actuall	y connected?	When	7				
give lo. tion of tanks.		15 13 W								
If this production is commingled with the IV. COMPLETION DATA	at from any other leas	e or poor, give comming	ing oner num							
Designate Type of Completion	n - CO	Well Gas Well	New Well	Workover	Dœp en	Plug Back	Same Res'v	Diff Resv		
Date Spudied	Date Compl. Read	ly to Prod.	Total Depth	<u>. </u>		P.B.T. D.	- · · · · · · · · · · · · · · · · · · ·	1		
	Date Comp. Nately to 1102									
Elevations (DF, RKB, RT, GR, etc.)	Name of Producit	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
Funcacions						Depth Casing Shoe				
			GE) (E) TE	va proop						
HOLE SIZE		TUBING SIZE	CEMENTI	CEMENTING RECORD DEPTH SET			SACKS CEMENT			
FIOLE OILE	Unau	1001100.22	DEI III DEI			SAONO GENERA				
			<u> </u>			 				
				· · · · · · · · · · · · · · · · · · ·						
V. TIST DATA AND REQUE			<u> </u>			· · · · · · · · · · · · · · · · · · ·				
		une of load oil and mus					1	V F In		
Date First New Oil Run To Tank	Date of Test		Producing Method (Flow, pump, gas lift, e				THE REPORT OF			
Length of Test	Tubing Pressure	Tubing Pressure		Casing Pressure			JUN 5 1990			
Actual Prod. During Test	Oil - Bbls		Water - Bbls.							
Anima Free During For	Oii - Bois					Car OIL CON. DIV				
GAS WELL				•			DIS1.	3		
Artical Prod. Test - MCF/D	Length of Test		Bbis. Conden	ELE MMCF		Gravity of Co	edeneste.			
Tubing Pre		g Presoure (Shut-in)		Casing Pressure (Shut-in)		Choke Size				
						<u> </u>				
VI. OPERATOR CERTIFICATE OF COMPLIANCE OIL CONSERVATION DIVISION						N				
Thereby certify that the rules and regulations of the Oil Conservation Dividion have been complied with and that the information given above										
is to a and complete to the best of my knowledge and belief.			Date	Approved	, J	UN 5 19	90			
				pp. 0100		\	,			
Signal / A dr. T			Ву_	By Bill Charles						
Printed Name Title			• SUPERVISOR DISTRICT #3							
6/4/90 505-327-4902										
Date		lelephone No.	1							
Direct Annies and State of the										

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of Eviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transports or other such changes, 4) S₁ = 10 From C-104 mark he filled for each pool in multiply completed wells.