TT.1 PO. I. x 1040, Holba, NM 82240

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

DISTPICT III 1000 Rio Brazos Rd., Aziec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator							Well	API No.		
Hicks Oil & Gas,	Inc.							3004	5074580)OS1
Address P.O. Box 3307, Fa	arminaton	, N.M.	8749	9						
Reason(s) for Filing (Check proper box		, 1,111			Oth	es (Please expl	lain)			
New Well		Change in			_					
Recorption	OI		Day Gas	_						
Charge in Operator If change of operator give name	Cerioghiad	1 C24 []	Condens	2.75 []		<u> </u>				
and address of pravious operator										· -
IL DESCRIPTION OF WELL										
Lease Name	This				ing Fernation			of Leane Federal or Fee		25c Na
Southeast Cha Cha	1 Onit	24		d Clid	Gallup			, ramina rae	NM-09	9/9
	100	i .		- C	+h	. 212	·^ -		Engle	••
Unit LetterJ	:1920	<i></i>	hed hos	n The SC	Julii Lin	and	<u>:U</u> 1	cet From The	East	Line
Section 15 Towns	hip 28N		Range	13W	, N	мр м,		San Juan		County
III. DESIGNATION OF TRA	NCDODTEE		I AN'D	NIA TTI	DAT CAR					
Name of Authorized Transporter of Oil		or Condens		NAIU		e adtess 10 w	hich approve	d copy of this form	n is to be se	r1)
Gary - Williams I	Energy Con	гр.	L	J 	P.O. B	ox 159,	Bloomfi	eld, N.M.	87413	
Name of Authorized Transporter of Casi	inghead Gas		or Day G	25 []	Address (Gin	e address 10 wl	hich approve	d copy of this form	n is to be see	ત્ર)
If well produces oil or liquids,	roduces oil or liquids, Unit Sec. Twp. Rg				Is gas actually	v connected?	Whe	n ?		
give los tion of tanks.	ion of tanks. 0 15 28N 13W					COMPONE.	1	•		
If this production is commingled with the	t from any other	r lease or po	ool, give		ing order numb	er: ,				
IV. COMPLETION DATA		lo:: TV-n	1 6	- 171. #	1 32 32 11		1 5	l m p le.	- D - L	bon. u
Designate Type of Completion	n - (X)	Oil Well	1 62	s Well	New Well	Workover	Despen	Plug Back Sa	me Kes A	Diff Res
Date Spudded	Date Compt.	Ready to I	Pro d.		Total Depth			P.B.T.D.		
E evations (DF, RKB, KT, GR, etc.)	ens (DF, RKB, KT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
i inforta cos								Depth Casing S	înce .	
	ТТ	IRING (A SINO	GAND	CEMENTIN	IG RECOR	D	1		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET	<u>-</u>	SAC	SACKS CEMENT		
								 		
	 							 		
V. TIST DATA AND REQUE	ST FOR AL	LOWA	BLE							
OLVELL (Test must be after		I volume of	load oil	and must					full 24 hour	1)
Date First New Oil Run To Tank	Date of Tex				Liogneing Me.	thod (Flow, pu	ភាជុ, ខ្លួយ ឡេ,	eic.)		
Leigh of Test	Tubing Press	Tubing Pressure			Casing Pressur	re		Choke Size		
								(O) E	3 1 1	1 &
Artial Fred. During Test Oil - Bbls.				Water - Bbls.				Cas MCF	0	Č [h
CAC WELL	_1							- jun	<u>- 5 199</u>	U
GAS WELL Actual Frod Test - MCF/D	Length of Te	<u>.</u>			Bbls. Condens	ate MMCF		G. CHE CO	GN.	DiV
							<i>‡</i>		MST. 3	,
Festing Method (pilot, back pr.)	Tubing Prese	une (Shut-in	7)		Casing Presqu	re (Shull-in)		Choke Size		
					<u></u>			L		
VI. OPERATOR CERTIFIC				E	C	IL CON	ISER\	ATION DI	IVISIO	N
Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above										
is the and complete to the best of my knowledge and belief.					Date Approved			JUN 5 1990		
11. 74.	//	•				• • • •			1	
Stranger 1 0 11 A -11 -						By 3.1) de				
- -:	RES, HIL	es Vil	TILE THE	+xc.		•	SUP	RVISOR DI	STRICT	\$ 3
6/4/90	505-3	127 - 8	190.	2_	Title_					
Dia		Teleph	ooe Na.							
Contract to the Contract of th	~ · :					A CORPORATION OF THE PARTY OF T				

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 c 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, transport or other such changes.
 4) Significant Collections to fill it for each pool in multiply completed wells.