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

Find py, Minutely 1, 21, 6, 1886. Residences Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Hicks Oil & Gas, Inc.					Well API No. 300450747100S1					
Farmingto	on, N.M.	. 874	13	-						
OII Cardoglio	×	D ₁ y Gas		(] oa	a (Please exp	lain)				
				···						
		-			530			•		
			n The					nese.	Line	
ANSPORTE	ER OF O	IL AND	• • • • •	RAL GAS				is to be a		
Energy C	orp.			P.O. Bo	x 159, E	Bloomfie	ld N.M.	87413		
Unit	Unit Sec. Twp. Rge.			Is gas actually connected? When						
O at from any of	1	28N pool sive		ling order numb			<u> </u>			
						1		. D . L.	born	
on - (X)	[Oil Well] Ga	s Well	New Well	Workover	Deepen	Plug Back Sa	ime Res¥	Diff Resv	
Date Com	Date Compl. Ready t			Total Depth			P.B.T. D.			
ations (DF, RKB, KT, GR, etc.) Name of Producing Formation				Top OiVG2s Pay			Tubing Depth			
				1			Dopth Casing S	∑ho ¢		
L CA	CASING & TUBING SIZE				DEFINSE			SACKS GENERAL		
				he awal to or		anable for the	is death or he for	6/II 24 kara		
nk Date of Test								6	े एक क	
Tubing Pre	Tubing Pressure			Casing Pressure			JUN 5 1990			
Oil - Bbls.				Water - Bbls			OIL CON. DI			
									. .	
Leigh of	Tcs			Bblk Condens	ate MMCF		Gravity of Con	densate		
Tubing Tra	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Chole Size			
gulations of the ad that the info	Oil Cossen	ratio n	CE	C	OIL CON	ISERV			N	
y Impuledge au	nd beli ef.			Date	• •		Α	90		
Restlic	as O. E	(AS.	Inc	Ву			•			
505-3	27-4	Title 90_	2	Title	<u> </u>	SUPER	VISOR DIST	RICT	13	
	Tele	Prince No.		<u> </u>		-				
	Carringto Carringto Carringto Carringto Carringto L AND LF ANSPORTE I	Change in Change in Change in Cardinghead Gas Tubing Pressure	Change in Transport Oil M Dry Gas Cardinghead Gas Condens L AND LEASE Well No. Pool Nat 19 Cha 1980 Feet From Suchip 28N Range ANSPORTER OF OIL AND I Condensate Energy Corp. Singhead Gas or Dry Gas Oil See Twp. O 15 28N Date from any other lease or pool, give on - (X) Date Compt. Ready to Prod. Name of Producing Formation TUBING, CASING CASING & TUBING Side Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure Oil - Bbls. CATE OF COMPLIANO Gastices of the Oil Conservation and that the information given above by knowledge and belief. Ras free es Oil Conservation of the Oil Conservation	Change in Transporter of Oil Dry Gas Dry Gas Cartinghead Gas Condensate Cartinghead Gas Condensate Cartinghead Gas Condensate Cartinghead Gas Change Cartinghead Gas Castell	Change in Transporter of: Oil	Change in Transporter of Oil Mill Dry Gas Cadegles of Gas Condensate Condensate Condensate Cadegles of Gas Condensate Cadegles of Gas Condensate Cadegles of Cadegles	Change in Transporter of Other (Please explain) Find I gain (Please of Other (Please explain) Change in Transporter of Other (Please explain) Find I gain (Please of Other (Please explain) Address (Give address to which approved Other of Other Other (Please of Other Oth	Total Depth Post Name of Local State Post Name of Producing Formation Producing Method (Flow, prop., gas life, etc.) Post Name of Producing Formation Producing Method (Flow, prop., gas life, etc.) Post Name of Producing Formation Producing Method (Flow, prop., gas life, etc.) Producing Pressure (Shatin) Chair State Of Co. Conservation Casing Pressure (Shatin) Chair State Chair	Change in Transporter of Change in Change in Transporter of Change in Change	

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 o eviation tests taken in accordance with Rule 111.

ii⊹.⊈ .of Page

- 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) So, rate Form C-104 must be 12 d for each pool in multiply completed wells.