RGY MU MINERALS DEPARTMENT DISTRIBUTION HTA FE LE ... ---

(Date)

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-104 Asvised 10-01-78 Format 06-01-83 Page 1

	OR ALLOWABLE
AUTHORIZATION TO TRAI	AND NSPORT OIL AND NATURAL GAS
nase Energy, Inc.	
	et, Farmington, New Mexico 87401
Now Well Check proper box Now Well Change in Transporter of: Recompletion X Oil Casinghead Gas	Other (Please explain) Dry Gas Condensate
	3100 Municipal Drive, Farmington, NM 87401
DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including te Mtn. "B" 7 Verde Ga	
Unit Letter N : 660 Feet From The South Line of Section 31 Township 31N Range	1880 Feet From The West 15W NMPM, San Juan County
L. DESIGNATION OF TRANSPORTER OF OIL AND NATURE of Authorized Transporter of Oil (X) or Condensate Cary Energy Corporation The of Authorized Transporter of Cosinghed Cas or Dry Gas (Address (Give address to which approved copy of this form is to be sent) 115 Inverness Drive East, Englewood, CO 80112-5116 Address (Give address to which approved copy of this form is to be sent)
well produces oil or liquids, Unit Sec. Twp. Aqu.	
OTE: Complete Parts IV and V on reverse side if necessary. I. CERTIFICATE OF COMPILANCE mercby certify that the rules and regulations of the Oil Conservation Division have complied with and that the information given is true and complete to the best y knowledge and belief.	TITLE SUPERVISOR DISTRICT # 3 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation
Secretary/Treasurer	tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow-

able on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

T. COMPLETION DATA									
		OII Well					, ~~ ~		
Designate Type of Complet	ion - (X)	OII Well	Gas Well	New Well	Workever	Despen	Plug Bocx	Same Resh	r. Dti
Dera Spudded	D== 6			_i	!	!	i		- 1
	July Com	Compl. Ready to Prod.		Total Depth		P.B.T.D.		_i	
700000000000000000000000000000000000000				1					
Dermions (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation		Ton OU Co	T- 01 5				
			Top Oll/Gas Pay			Tubing Depth			
	·								
							Depth Comin	4 Sho÷	
74-4		TUBING, C	ASING. AN	DCEMENTI	JC PECODO				
HOLE SIZE	CASI	TUBING, CASING, AND					<u>-</u>		
				 	DEPTH SET		SA	CKS CEME	NT
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Trompie					•				
TEST DATA AND REQUEST	FOR ALLC	WABLE (T	est must be a	far recovery	of sotal volume	of land all			
TEST DATA AND REQUEST	FOR ALLC	OWABLE σ	est must be a le for this de	fier recovery of pik or be for f	of social volume	of load oil	and must be or		
TEST DATA AND REQUEST OIL WELL STO FIRST NOW OIL BUR TO Tanks	FOR ALLC	OWABLE (T	est must be a le for this de						
CH AND 18 1 MAR	FOR ALLC	OWABLE (T.	est must be a ble for this de		of sotal volume ull 24 hours) withou (Flow,)				
THE AME OF AME IS I THE	Date of Tee	• .	eet must be a le for this de	Producing M	ethod (Flow,)				vod to
THE AME OF AME IS I THE	FOR ALLO	• .	est must be a ble for this de		ethod (Flow,)				vod to
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STUEL Prod. Tost-MCF/D	Tubing Pred	esure est		Producing M Coming Press Water-Bhia. Bhia, Conde	eure	prep, ges li	Choke Size	val to or exe	vod to
TEST DATA AND REQUEST OIL WELL THE First New OIL Run To Tunks Togth of Tost STUDIE Prod. During Tost AS WELL Cruel Prod. Tost-MCF/D Recting Method (punc, back pr.)	Tubing Pred	esure		Producing M Coming Press Water-Bhia. Bhia, Conde	eure	prep, ges li	Choke Size	val to or exe	••• to