Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240 MINISTER OF THE SACRED Energy, Minerals and Natural Resources Department DISTRIC'L ... P.O. Drawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION

Revise 7 1-89 See Investions at Botton F Page

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DECLIEST FOR ALLOWAR	LE AND AUTHORIZATION
HEGOES I LOU VITTOMVE	LE AND AUTHORIZATION
TO TRANSPORT OIL	AND NATIDAL GAS

DISTRICTLIII		Sai	nta re, new m	exico 6/30	J4-2000					
1000 Rio Brazos Rd., Aztec, NM 8	17410 REOLL	EST FO	OR ALLOWAE	RIFAND	AUTHORI	ZATION				
I.										
Operator	TO TRANSPORT OIL AND NATURAL GAS Well API No.									
· ^ _	uction C	۵.				j				
Address	CETION C	<u> </u>								
2325 E 304	h 5t 5	-0.00	inaton	NM.	87401					
Reason(s) for Filing (Check proper			11191011		er (Please expla	in)				
New Well		Change in	Transporter of:		Name	Chana	۵			
Recompletion	Oil		Dry Gas			J			i	
Change in Operator	Casinghead		Condensate	Cas	e 9420	Orda	er R-87	. 68		
If change of operator give name	An day of the control	· ···								
and address of previous operator .					·····					
II. DESCRIPTION OF W	ELL AND LEA	SE								
Lease Name		Well No.	Pool Name, Includi	ng Formation Ki			d of Lease No.			
Mansfield		١A	Basin Fr	Fruitland Coal Gas			Federal or Fee SF -078 LIL			
Location				<u> </u>		 			,	
Unit LetterA	. 81	15	Feet From The	N Lin	e and <u>85</u>	O Fe	et From The	F.	Line	
			1000 1000			_		····	Lane	
Section \Q T	ownship 30N		Range 9W	, N	MPM,	Ban Ju	90		County	
III. DESIGNATION OF T	RANSPORTE									
Name of Authorized Transporter of	_ []	or Conden	sale 🖂	Address (Giv	e address to wh	ich approved	copy of this form is to be sent)			
Gary Energy	Corp			PO 300	159, T	3100mf	eld Nm 87413			
Name of Authorized Transporter of	-		or Dry Gas 🔀	Address (Give address to which approved of						
El Pasa Natu				Caller	aller Service 4990.			Farmington NM 87499		
If well produces oil or liquids, give location of tanks.	•		Twp. Rge.	1 -	-	When	-	-		
L	<u> A </u>	191	JON 9W					1-12-85		
If this production is commingled wi		r lease or p	sool, give commingl	ing order num	ber:					
IV. COMPLETION DATA	1			,	,					
Designate Type of Compl	letion - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v	
		l		(e5:05:50	l	<u> </u>	,			
Date Spudded	Date Compl	. Ready to	Prod.	Total Depth			P.B.T.D.			
Chartiers (DE DER DE CD	N	Name of Producing Formation			Top Oil/Gas Pay					
Elevations (DF, RKB, RT, GR, etc.,	ivame of 170	xuicing 1.0	imation .	TOP OID CAS	ray		Tubing Depth			
Perforations										
							Depth Casing	Snoc		
	717	IDING	CACINIC AND	Cr. Cr. Ur. Urri	VC DECOD	<u> </u>	ļ			
HOLEGUE			CASING AND	CEMENTI		D				
HOLE SIZE	CAS	ING & TU	BING SIZE		DEPTH SET		SACKS CEMENT			
				- 						

V. TEST DATA AND REG	OUEST FOR A	LLOVA	RIF						J	
	after recovery of total		•	he equal to or	exceel top ollo	wahla for this	Junel on he Con	6.11.24 have	1	
Date First New Oil Run To Tank	Date of Test		y roda on una masi	Producing Me	thod (Flow, pu	mn one lift at	acpin or be for	jui 24 nows	<i>Ŋ</i>	
	Date of Its			1 Toodering 171	anos (r ion, pa	nφ, gus igi, ei	c.,			
Length of Test	Tubing Press	Sure	· · · · · · · · · · · · · · · · · · ·	Casing Pressu	ıre	ME	Color Size			
	Tubing Flessure						GEIVE			
ctual Prod. During Test Oil - Bbls.		Water - Bbls.			Gas- MCF					
						MA	R1 4 1980			
GAS WELL			······································				1302	J		
Actual Prod. Test - MCF/D	Length of Te			Bbls. Conden		OIL (CONLE	Mensate		
Actual Flot. Test - MC17D	Lenguion	cal		DDIS. CONCER	sate/MINICP		DIST ^	uensate		
l'esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Clicke Size			
resuing inicated (pinor, back pr.)	Tuoing trees.	rading cressure (Situt-III)			ire (Situe-III)		Cloke Size			
TIT OPER AMOR CERS		~~~		·			l			
VI. OPERATOR CERT	-			(אוו בטאו	CEDVA	ATION D	MeiO	N I	
I hereby certify that the rules and						OLITY	TIOND	IVIOIOI	N	
Division have been complied wi is true and complete to the best			II NOOAG				****			
	- my michinogo allu			Date	Approved	b	MAR 14	1989		
	h au (-		1		
Signature				By_		3	1), Ol	iam/		
B.D. Shav	s Ad	Im 5	DV DV	'-		SUPER	VISION DI	STRICT	# 3	
Printed Name			Tule	Title		~ ~~ ~~		~~	# -	
3-6-89	(505)	3 25 -	8841		·····	· · · · · · · · · · · · · · · · · · ·				
Date		Telep	hone No.	1						

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 deviation 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, transporter, or other such changes.
 4) Separate Form Q-104 must be filed for each pool in multiply completed wells.

STATE OF NEW MEXICO ENERGY AND MINJERALS GEPAREMENT

OIL CONSERVATION DIVISION

P. O. DOX 2088

SANTA FE, NEW MEXICO 87501

0/2

Orm C-102 Revised 10-1-78

must be from the outer boundaries of the Section 1.0000 Well Ho. Marsfiel $\Delta moco$ troduction Unit Letter q W San Juan Actual Fastage Lacation a North 850 East Ground Level Llev. Dedicated Acroagu: Producing Formation truitland 320 E/2 1. Outline the acreage dedicated to the subject well by colored pencil or bachare marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _____ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. CERTIFICATION 815 I hereby certify that the Information contained herein is true and complete to the 850 best of my knowledge and belief. Name Company I hereby certify that the well location shown on this plat was platted from field is true and carrect to the best of my knowledge and belief. Registered Professional Engineer and/or Land Eurveyor 1000