	<u>r-</u>							a 161
ubnit 5 Copies ppropriate District Office	Energy, Min				w Mexico ral Resources Departmen	L		Form C-104 Revised 1-1-89 See Instructions
STRICT I D. Dox 1980, Hobbs, NM 88240 STRICT II D. Drawer DD, Attesia, NM 88210		•	-	P.O. Bo		5	ÉCEIVED	at Bottom of Page
TRICT III O Rio Brazos Rd., Aztec, NM 87410					xico 87504-2088		G 0 6 199	3
					LE AND AUTHORIZ	5 🦽	Q. (. D.	<u> </u>
entor Marbob Energy Corpor	ation	/				Well A	PI No. 15-03105	
dress P. O. Drawer 217, Ar		·····	8210					
ason(s) for Filing (Check proper box) W Well Completion	Oil	Change in		()	X Other (Please explain Change from Lea From: Keely C	ase to l Federa		
ange in Operator	Casinghea	id Gas	Condens	sate	Effective 8/1/	93		
hange of operator give name address of previous operator	<u></u>				<u></u>			······
DESCRIPTION OF WELL and Name urch Keely Unit	AND LE	ASE Well No. 183	Pool Na Grb	me, Includin g Jacks	g Formation son SR Q Grbg SA		f Lease Federal or 1945	Lease No.
cation .		2615	Feel Fig	an The	S Line and2615	Fee	t From The	<u> </u>
Unit LetterJ Section 25 Townshi			Range	29	•	Eddy		County
	··						. <u></u>	
L. DESIGNATION OF TRAN nme of Authonized Transporter of Oil lavajo Refining Compan		or Conde	IL ANI nsale		P. O. Box 159, A	rtesia,	NM 882.	10
ame of Authorized Transporter of Casing GPM Gas Corporation	ghead Gas	Å	or Dry	Gas 🔲	Address (Give address to white 4001 Penbrook, C	ch opproved dessa,	copy of this form TX 79762	n is to be sent) 2
well produces oil or liquids, e location of tanks.	Unit	Sec.	Twp.	Rge.	Is gas actually connected?	When	?	
his production is commingled with that	from any of	her lease of	pool, giv	e comuningli	ng order number:	·····		······································
COMPLETION DATA		Oil We		Jas Well	New Well Workover	Deepen	Plug Back S	ame Res'v Dill Res
Designate Type of Completion		i	j		Total Depth		P.B.T.D.	
ale Spudded		pl. Ready			•			. <u></u>
levations (DF, RKB, RT, GR, etc.)	Name of 1	Producing I	ormation		Top Oil/Gas Pay		Tubing Depth	
erforations							Depth Casing	Shoe
					CEMENTING RECORI	>		
HOLE SIZE	C/	ASING & T	UBING	SIZE	DEPTH SET			TO-S
			, <u> </u>				8-	20-93
							aly	be name
. TEST DATA AND REQUE	ST FOR	ALLOW	ABLE		L	Ll. Con this	denth or he fo	r full 24 hours)
IL WELL (Test must be after Tale First New Oil Run To Tank	recovery of Date of T		e of load	oil and must	be equal to or exceed top allo	wable for inc	tc.)	jui 24 now 3.j
		ся			Producing Method (Flow, pu	np, gas iyi, e		
engili of Test	Tubing P			<u></u>	Producing Method (Flow, pur Casing Pressure	np, gas iyi, e	Choke Size	
		TESSUIC		<u></u>	Producing Method (Flow, pu	np, gas iyi, e		
actual Prod. During Test	Tubing P Oil - Bbls	TESEUIC S.			Producing Method (<i>Flow, pur</i> Casing Pressure Water - Bbls.	np, gas iyi, e	Choke Size Gas- MCF	
ictual Prod. During Test	Tubing P	TESEUIC S.			Producing Method (Flow, pur Casing Pressure Water - Bbls. Bbls. Condensate/MMCF	πρ. gas iyi, e	Choke Size	ndensale
ictual Prod. During Test GAS WELL ictual Prod. Test - MCIVD	Oil - Bbl: Length of	TESEUIC S.	ut-in)	· · · · · · · · · · · · · · · · · · ·	Producing Method (<i>Flow, pur</i> Casing Pressure Water - Bbls.	np, gas iyi, e	Choke Size Gas- MCF	ndensale
Actual Prod. During Test GAS WELL Actual Prod. Test - MCI/D esting Method (picot, back pr.) /I. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my	Tubing P Oil - Bbl: Length of Tubing P CATE O llations of th 1 that the inf	ressure s. f Test ressure (Sh F COM se Oil Cous ormation g	PLIAN		Producing Method (Flow, pur Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approved	SERV	Choke Size Gas-MCF Gravity of Co Choke Size	VISION
Division have been complied with and is true and complete to the best of my Abonda Mu Signature	Tubing P Oil - Bbls Length of Tubing P CATE O llations of th i that the inf knowledge	ressure s. (Test ressure (Sh F COM ormation gi and scillef.	PLIAN ervation iven above	e 	Producing Method (Flow, put Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approved ByORIGI		Choke Size Gat-MCF Gravity of Co Choke Size ATION D AUG 1 1	VISION
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D esting Method (pirot, back pr.) /I. OPERATOR CERTIFIC 1 hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my MADDAA Signature <u>Rhonda Nelson</u> Printed Name	Tubing P Oil - Bbls Length of Tubing P CATE O llations of th i that the inf knowledge	ressure s. f Test ressure (Sh F COM se Oil Corus cormation gi and ticlief. uction	PLIAN ervation iven above <u>Cler</u> Title	• 	Producing Method (Flow, pur Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approved ByORIGI MIKE 1	SERV/	Choke Size G26-MCF Gravity of Co Choke Size ATION E AUG 1 1 VED BY)IVISION 1993
ctual Prod. During Test GAS WELL ctual Prod. Test - MCI?/D setting Method (pitor, back pr.) YI. OPERATOR CERTIFIC 1 hereby certify that the rules and regu Division have been complied with and is trike and complete to the best of my Monda Melson Signature Rhonda Nelson	Tubing P Oil - Bbls Length of Tubing P CATE O llations of th i that the inf knowledge	ressure s. f Test ressure (Sh F COM se Oil Corus formation gi and ticlief. uction 7	PLIAN ervation iven above	e 	Producing Method (Flow, pur Casing Pressure Water - Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in) OIL CON Date Approved ByORIGI MIKE 1	SERV/	Choke Size Gat-MCF Gravity of Co Choke Size ATION D AUG 1 1)IVISION 1993

1) Request for allowable for newly drilled or deepened ۱p

Request for anowable for newly different for deepender for inclusive accomplanear by abunation of definition tests taken in a with Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filled for each pool in multiply completed wells.