Submit 5 Copies Appropriate District Office DISTRICT 1 P.O. Rox 1980, Hobbs, NM 88240		State of Energy, Minerals and N				ces Departr	nent	Form C-104 Revised 1-1-89 See Instructions at Bottom of Pag		
DISTRICT II P.O. Drawer DD, Artesia, NM 8821	0	OIL	CONS		ATION I Box 2088	DIVISIO	DN		at Bol	tom of Pa
DISTRICT III		S	lanta Fe	, New M	Mexico 875	04-2088				
1000 Rio Bazos Rd., Aztec, NM 87	410 REQ				BLE AND					
Operator		10 11				TUNALO		API No.		
Mark D. Clarke						<u></u>				
c/o Oil Reports &	Gas Serv	vices,	Inc.,	P. 0	. Box 755	, Hobbs	. NM 88	241	•	
Resson(s) for Filing (Check proper b	2X)					er (Please exp				
	Oil		in Transpo Dry Ga		Operat	or chan	ae effe	ctive 7/	/90	
Change in Operator	Casinghe		Conden					ffective		
If change of operator give name and address of previous operator	Russell	Tram	ell, F	•. 0. 1	Box 755,	Hobbs, 1	M 8824	L		
IL DESCRIPTION OF WE	LL AND LE	ASE								
Lasse Name	Well No. Pool Name, Incl							id of Lease Lease No.		
Mesa Queen Unit		8		Mesa (Queen Ass	ociated	Jak	, FOCIALOR IN	E-6	485
Unit LetterG		980	_ Feat Fra	um The ¹	North Lin	and 198	30 r	eet From The	East	1
							r	vet riom ine	<u></u>	
Section 16 Tow	nsh ip 16	S	Range	321	e , NA	(PM,	Lea			Count
III. DESIGNATION OF TR	ANSPORTE			<u>) NATU</u>						
Name of Authorized Transporter of O Sun Refining & Ma		or Conde	nsale (d copy of this j		ent)
Name of Authorized Transporter of C			or Dry (OK 741 copy of this		
None - Gas TSTM									0111 10 10 04 3	
If well produces oil or liquids, give location of tanks.	Unait	Sec. 16	Twp. 165	Ree. 32E	Is gas actually No	connected?	When	1 ?		
Designate Type of Completi		Oil Well	i	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res
Date Spudded	Date Comp	al. Ready to	Prod.		Total Depth			P.B.T.D.	•	- F
Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	oducing Fe	ormation	<u></u>	Top Oil/Gas P	ıy		Tubing Dep	th	
- classicos					1			Depth Casin	g Shoe	·
	T	UBING.	CASIN	G AND	CEMENTIN	G RECOR	D	<u> </u>		<u> </u>
HOLE SIZE		NG & TL				DEPTH SET		S	ACKS CEM	INT
			····-	···-··		· · · · · · · · · · · · · · · · · · ·	·····			
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	EST FOR A		DIS							
. TEST DATA AND REQU				and must	be equal to or e	rceed top allo	wable for this	depth or be f	or full 24 how	
. TEST DATA AND REQU DIL WELL. (Test must be after		al volume		and musi	be equal to or e Producing Meth				or full 24 how	s.)
. TEST DATA AND REQU DIL WELL (Test must be afte Date First New Oil Rus To Tank	r recovery of tol	al volume :		and must		nod (Flow, pur			or full 24 hour	s.)
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank ength of Test	Date of Test	al volume :		and must	Producing Meti	nod (Flow, pur		lc.)	or full 24 how	s.)
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank ength of Test actual Prod. During Test	Tubing Press	al volume :		and muss	Producing Meth Casing Pressure	nod (Flow, pur		tc.) Choke Size	or full 24 how	5.)
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Russ To Tank ength of Test Actual Prod. During Test GAS WELL	Tubing Press	al volume o		and must	Producing Meth Casing Pressure	nod (Flow, pur		tc.) Choke Size		<i>s.)</i>
V. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank rength of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Tubing Press Oil - Bbls.	al volume o	of load oil		Producing Meth Casing Pressure Water - Bbls. Bbls. Condensa	iod (Flow, pur		Choke Size Gas- MCF Gravity of Co		<i>s.)</i>
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank rength of Test worked Prod. During Test GAS WELL worked Test - MCF/D	Tubing Press Oil - Bbls.	al volume o	of load oil		Producing Meth Casing Pressure Water - Bbls.	iod (Flow, pur		ic.) Choke Size Gas- MCF		<i>s.)</i>
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank ength of Test actual Prod. During Test GAS WELL actual Prod. Test - MCF/D sting Method (pitot, back pr.) T. OPERATOR CERTIFI 1 hereby certify that the rules and reg	Tubing Press Oil - Bbls.	al volume : sure est sure (Shut- COMP) bil Conserv	in)		Producing Mell Casing Pressure Water - Bbls. Bbls. Condensa Casing Pressure	od (Flow, pur ue/MMCF (Shut-in)	np, gas lift, e	Choke Size Gas- MCF Gravity of Co	ondensale	
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank eragth of Test eragth of Test Excual Prod. During Test GAS WELL Excual Prod. Test - MCF/D seting Method (pitot, back pr.) T. OPERATOR CERTIFI	Tubing Press Oil - Bbls.	al volume : sure sure est sure (Shut- COMP) bil Conserv sation give	in)		Producing Meth Casing Pressure Water - Bbls. Bbls. Condensa Casing Pressure	e/MMCF (Shut-in)	np, gas lift, e SERVA	Choke Size Gas- MCF Gravity of Co Choke Size	ondensale DIVISIO	N
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank rength of Test actual Prod. During Test GAS WELL actual Prod. Test - MCF/D Inting Method (pilot, back pr.) 7. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with ar is true and complete to the best of m	Tubing Press Oil - Bbls.	al volume : sure sure est sure (Shut- COMP) bil Conserv sation give	in)		Producing Meth Casing Pressure Water - Bbls. Bbls. Condensa Casing Pressure O Date A	e/MMCF (Shut-in)	np, gas lift, e SERVA	IC.) Choke Size Gas- MCF Gravity of Co Choke Size	ondensate DIVISIO	N
7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank regith of Test coust Prod. During Test GAS WELL coust Prod. Test - MCF/D I OPERATOR CERTIFI I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m Manual Mathematical	Tubing Press Oil - Bbls.	al volume : sure est compl bil Conserv nation gives belief.	in) LIANC ation n above		Producing Meth Casing Pressure Water - Bbls. Bbls. Condensa Casing Pressure O Date A	e/MMCF (Shut-in)	np, gas lift, e SERVA	Choke Size Gas- MCF Gravity of Co Choke Size	ondensate DIVISIO	N
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7. TEST DATA AND REQU DIL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Lectual Prod. During Test GAS WELL Lectual Prod. Test - MCF/D Ming Method (pitot, back pr.) 7. OPERATOR CERTIFI 1 hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m Division House book of m Division have been complied with an is true and complete to the best of m Division House book of m Division House book of m	Tubing Press Oil - Bbls.	al volume (sure sure est comp) bil Conserv sation gives belief. Agen: 505-39	in) LIANC ation n above	TE	Producing Mell Casing Pressure Water - Bbls. Bbls. Condensa Casing Pressure O Date A By	ie/MMCF (Shut-in)	np, gas lift, e SERVA	IC.) Choke Size Gas- MCF Gravity of Co Choke Size	ondensate DIVISIO	N

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

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