	ppy To Appropriate District		State of New Me	vico		Earn C 1
Office	TTT: 000 4144					Form C-1
District I - (575) 393-6161 nch Dr., Hobbs, NM 88240	Energy, 1	Minerals and Nati	irai Kesources	MET I ADVANCE	Revised July 18, 2
District II	(575) 748-1283				WELL API NO.	
811 5. First :	St., Artesia, NM 88210	OIL CO	INSERVATION	DIVISION	30-003-20026	
District III -	505) 334-6178 1220 South St. Francis Dr.			5. Indicate Type of		
	ros Rd., Aztec, NM 87410			STATE D		
	(505) 476-3460 Francis Dr., Santa Fe, NM		Damis Le' Mint o	/303	6. State Oil & Gas	s Lease No.
87505	rancis Dr., Santa Fe, NM				1	
	SUNDRYNO	TICES AND DED	ORTS ON WELLS		7 1)	77 % 4
(DO NOT U	SE THIS FORM FOR PROF	OSALS TO DRILL O	OR TO DEEPEN OR PL	IG BACK TO A	/. Lease Name or	Unit Agreement Nam
DIFFERENT	RESERVOIR, USE "APPI	LICATION FOR PER	MIT" (FORM C-101) FO	OR SLICH	Cottonwood Cany	
PROPOSAL	PROPOSALS.)					on unit
1. Type of	1. Type of Well: Oil Well ☐ Gas Well ☒ Other					
2 1	-60				CC 3	
	of Operator				9. OGRID Numbe	er -
Kinger Mic	organ Co2 Company L.	.P.			164557	
3. Address of Operator					10. Pool name or Wildcat	
830 S. Main St. Springerville, AZ 85938, Suite 220					Abo Reef	
4. Well Lo	ocation	7-1-17-				
11	nit Letter Lot 4 :	660 foot 6	om the S	1:		
				line and66		
30	ection 36		wnship IN	Range 21W		Catron County
			(Show whether DR,	RKB, RT, GR, etc.		
		6802GR				
1						
CLOSED-L	LE COMMINGLE .OOP SYSTEM		olug 🖾	OTHER:		
OTHER:	Hot tap b	reach ficad ball p	nug 🖂	UITER.	areas and the second	
13. Des	Hot tap b scribe proposed or com starting any proposed w posed completion or re	pleted operations. vork). SEE RULE	(Clearly state all n	ertinent details, and	d give pertinent dates npletions: Attach we	, including estimated
13. Des	scribe proposed or com starting any proposed w	pleted operations. vork). SEE RULE	(Clearly state all n	ertinent details, and	d give pertinent dates npletions: Attach we	, including estimated ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re	pleted operations. work). SEE RULE completion.	(Clearly state all p E 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	Ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	llbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	Ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or com starting any proposed we posed completion or re gan is planning on hot to surface casing and the	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and For Multiple Cor	npletions: Attach we	ellbore diagram of
13. Des of s pro	scribe proposed or com starting any proposed w posed completion or re gan is planning on hot t	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	ellbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or com starting any proposed we posed completion or re gan is planning on hot to surface casing and the	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	Ellbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or com starting any proposed we posed completion or re gan is planning on hot to surface casing and the	pleted operations. work). SEE RULE completion. apping the braden	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	llbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or comstarting any proposed who posed completion or regan is planning on hot the surface casing and the	pleted operations. vork). SEE RULE ecompletion. apping the braden production casing	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	llbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or com starting any proposed we posed completion or re gan is planning on hot to surface casing and the	pleted operations. vork). SEE RULE ecompletion. apping the braden production casing	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	llbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or comstarting any proposed who posed completion or regan is planning on hot the surface casing and the	pleted operations. vork). SEE RULE ecompletion. apping the braden production casing	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	ellbore diagram of
13. Des of s properties of s properties of the second Date:	scribe proposed or comstarting any proposed who posed completion or regan is planning on hot the surface casing and the	pleted operations. vork). SEE RULE ecompletion. apping the braden production casing	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	npletions: Attach we	llbore diagram of
13. Des of s pro Kinder Morg between the	scribe proposed or comstarting any proposed who posed completion or regan is planning on hot the surface casing and the	pleted operations. vork). SEE RULE ecompletion. apping the braden production casing	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val	ve and gauge to mon	itor annular pressure
13. Des of s pro	scribe proposed or comstarting any proposed whose described completion or respond to the surface casing and the 4/06/1998	pleted operations. vork). SEE RULE completion. capping the braden production casing	(Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val e:	npletions: Attach we	ellbore diagram of
13. Des of s pro Kinder Morgoetween the Spud Date: hereby certi	scribe proposed or comstarting any proposed with posed completion or regan is planning on hot to surface casing and the 4/06/1998 ify that the information if name Thom	pleted operations. vork). SEE RULE ecompletion. apping the braden production casing	Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val e: e: st of my knowledge	ve and gauge to mon	itor annular pressure
13. Des of s pro Kinder Morgoetween the Spud Date: hereby certi	scribe proposed or comstarting any proposed with posed completion or regan is planning on hot to surface casing and the 4/06/1998 ify that the information if name Thom	pleted operations. vork). SEE RULE completion. capping the braden production casing	Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val e: e: st of my knowledge	ve and gauge to mon	itor annular pressure
13. Des of s pro	scribe proposed or comstarting any proposed with posed completion or regan is planning on hot to surface casing and the 4/06/1998 ify that the information if name Thom	pleted operations. vork). SEE RULE completion. capping the braden production casing	Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val e: e: ct of my knowledge ss. Sup. C02_ homas_white@kid	ve and gauge to mon	itor annular pressure
13. Des of s pro Kinder Morgoetween the Spud Date: hereby certi	scribe proposed or comstarting any proposed with posed completion or regan is planning on hot to surface casing and the 4/06/1998 ify that the information in the surface casing and the surface case case case case case case case c	pleted operations. vork). SEE RULE completion. capping the braden production casing	Clearly state all p 19.15.7.14 NMAC head bull plug in o	ertinent details, and . For Multiple Con rder to install a val e: e: st of my knowledge	ve and gauge to mon	5/18/16_NE 928-333-0100_