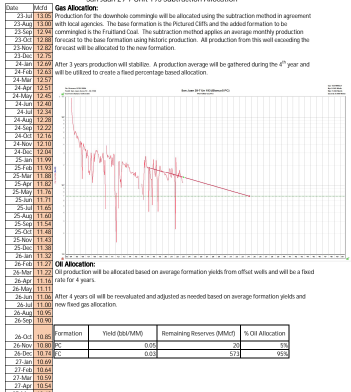
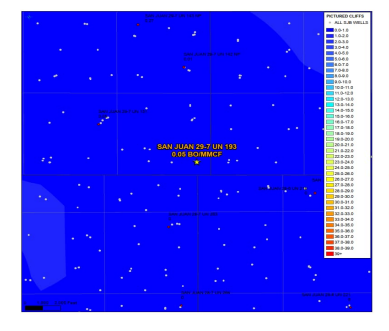
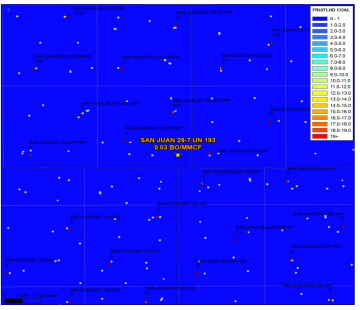
	Hilco	orp En	ergy	Company	BLM / NMOCD Origin Accountin Well Fi Revised: September 25, 20
PRODUCTION ALLOCATION FORM					PRELIMINARY Status PRELIMINARY Status FINAL REVISED Status
Commingle					Date: 8/10/2023
SURFACE ☐ DOWNHOLE ☐ Type of Completion NEW DRILL ☐ RECOMPLETION ☐ PA					API No. 30-039-27574
				ADD COMMINGLE	DHC No. 5298
NEW DRIE		OWII LETTOI	N MIAI	ADD [COMMINITOLE [Lease No. E-511-7
Well Name					Well No.
San Juan 29	9-7 Unit				193
Unit Letter P	Section 36	Township 29N	Range 07W	Footage 875' FSL & 785' FEL	County, State Rio Arriba, New Mexico
Completion	Date	Test Method	<u> </u> 		New Mexico
Completion	Dute			_	_
7/24/2	022	HISTORIC	AI 🗆 FII	ELD TEST PROJECTED	
	023	IIISTORICA		ELD IESI PROJECIED	□ OTHER ⊠
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JUSTIFICA' allocated usi Cliffs and th average mon well exceedi Mesaverde/I be gathered Oil production of 4 years. I recent analy on the upda data analysi submitted w	TION OF Ang the subte added for the production of the fore Dakota curricularing the con will be a FC 95%, Posis, include ted yield visto be ablivith the original of the production will be a soil will b	ALLOCATIOn traction method recast of the cast will be a creat fixed allocated base C 5% (Please led in the substantial application application application in the color at leginal application.	DN: Hilcond in agree be committed to the base llocated to exaction. After a committed on average updated the contraction is more recentisher projection.)	rp requests that Production for the ment with local agencies. The ingled is the Fruitland Coal. The fee formation using historic proposed the new formation(s). There are a years production will stated to create a fixed percentage formation yields from offs the oil allocation based on the callocation doc, is what we the ecision yield maps as oppose	r the downhole commingle will less to be base formation is the Pictured The subtraction method applies a oduction. All production from the will be no change to the abilize. A production average winge-based allocation. Set wells and will be a fixed rate following statement: The more ink is the most accurate; based to utilize more recent
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All conditions of approval and stipulations within the DHC Order are still in effect except for those stipulating the allocation plan.

San Juan 29-7 Unit 193 Subtraction Allocation







District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 273061

CONDITIONS

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	273061
	Action Type:
	[C-103] NOI General Sundry (C-103X)

CONDITIONS

Created By	Condition	Condition Date
dmcclure	The amended allocation plan shall be used to allocate production from the well to each pool.	10/6/2023
dmcclure	All conditions of approval and stipulations within the DHC Order are still in effect except for those stipulating the allocation of production under the prior approved allocation plan.	10/6/2023