ecejyedybycOpyPo Af8/39125 Bi323c49 P.	M State of No	w Me	vico		Form C-103 ¹ of
Office District I – (575) 393-6161	Energy, Minerals an			Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	•
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVA	TION	DIVISION	3-015-30058 5. Indicate Type of	Legge
District III – (505) 334-6178	1220 South S	t. Fran	cis Dr.	STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, 1	NM 87	505	6. State Oil & Gas I	
1220 S. St. Francis Dr., Santa Fe, NM 87505	•				200001101
	CES AND REPORTS ON V	WELLS		7. Lease Name or U	Init Agreement Name
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO DRILL OR TO DEEPEN	OR PLU		Big Eddy Unit	
DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)	K SUCH	8. Well Number			
	Gas Well Other			140	
2. Name of Operator Chi Operating Inc.				9. OGRID Number 4378	
3. Address of Operator				10. Pool name or W	fildcat
P.O. Box 1799; Midland, TX 79702				Quahada Ridge; Ato	
4. Well Location					
Unit Letter E:	1980feet from the	North	line and 99	of feet from the	e West line
Section 16		21S	Range 29E	NMPM	Eddy County
	11. Elevation (Show wheth				
	3331				
12 Charles	mmammiata Day ta Indi	aata Ni	atuma of Nation	Damant on Othan D	ata
12. Check A	ppropriate Box to Indi	cate IN	ature of Notice,	Report or Other D	ala
NOTICE OF INT	ΓΕΝΤΙΟΝ ΤΟ:		SUB	SEQUENT REPO	ORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON [REMEDIAL WORK	K 🗆 A	LTERING CASING 🗌
TEMPORARILY ABANDON	CHANGE PLANS [COMMENCE DRI	LLING OPNS.□ P	AND A
PULL OR ALTER CASING	MULTIPLE COMPL [CASING/CEMENT	Г ЈОВ	
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM OTHER:	I		OTHER:		
13. Describe proposed or comple	eted operations (Clearly st	ate all r	~	d give pertinent dates	including estimated date
of starting any proposed wor					
proposed completion or reco			1	1	C
Chi Operating Inc. respectfully submi		perman	ently plugging this	well. Attached are the	e Plugging Daily Report
summary and Plugged Wellbore Sche	ematic.				
Thank you for your time spent review	ing this submission				
Thank you for your time spent leview	ing this such ission.				
]
Spud Date:	Rig Rel	ease Da	te:		
					_
I hereby certify that the information a	bove is true and complete t	o the be	est of my knowledge	e and belief.	
SIGNATURE_Susan B. W	<u>Naunder</u> TITI	LE <u>R</u>	egulatory Consultar	ntDATE	04/08/25
m	1 5 44	_	n	'I PITONE	420.556.6501
Type or print name Susan B. Ma	under E-mail add	ress: _S	Maunder(a)protonn	nail.com_ PHONE: _	<u>432-556-6501</u>
For State Use Only					
APPROVED BY:	TITLE			DATE	3
Conditions of Approval (if any):					

Big Eddy Unit #140 API 30-015-30058 Plugging Daily Reports

8/8/24	MIRU. TOOH w/rods. NU BOP. TOOH w/pkr & tbg. Shut in, shut down.
8/9/24	MI equip. TIH & drill out plugs @ 4595', 5764'. Circ hole. Shut in, shut down.
8/10/24	Drill out plugs at 6860' and 7047'. Circ hole w/mud. Shut in, shut down.
8/12/24	TOOH w/drill bit. TIH w/impression block. TOOH. Shut in, shut down.
8/13/24	TIH w/RBP to 7024'. TOOH. TIH w/shoe to 7024'. Shut in, shut down.
8/14/24	TIH w/bit, drill out tight spot @ 7024'. TOH. PU retrieving head & TIH. Shut in, shut down
8/15/24	Cont in hole w/retrieving head. Work tight spot down to 8750'. TOH. RU wireline. TIH w/GRJB. TOH. PU CIBP, TIH & set @ 8750'. TOH. RD wireline. TIH w/tbg, estab circ & circ hole w/9# salt gel. Then pump 15 sx H cmt. TOH. TIH and tag plug 1 @ 8550'. OK'ed by NMOCD David Alvarado. Shut in, shut down.
8/16/24	Circ hole w/ 230 bbls brine water. TOH. RU wireline & TIH w/CIBP & set @ 6700'. TOH & RD wireline. TIH w/ and set pkr @ 6500'. Test csg, did not hold. Shut in, shut down.
8/17/24	Move up hole & set pkr @ 6300', test csg, did not test. Move pkr down to 6350'. Squeeze 15 sx class C cmt. Notified NMOCD David Alvarado. Shut in, shut down.
8/18/24	Tag plug #2 @ 6460'. Test csg to 500# for 30 min, all good. RU wireline. TIH & perf 4380'. TIH w/pkr & set @ 4000'. Estab circ & pump 30 sx class C 14.8# cmt. TOH w/10 stands, WOC. TIH & tag plug #3 @ 4050'. Notified NMOCD David Alvarado.
8/19/24	RU wireline, TIH & set CIBP @ 3100'. Run CBL from 3100' to surface. TIH to 3100' & pump 30 sx class C 14.8# cmt. TOH, WOC. TIH & tag plug 4 @ 2830'. RU wireline TIH & perf @ 1100' RD wireline. TIH w/pkr & set @ 1050'. Pump 40 sx class C 14.8# cmt. TIH & tag plug #5 @ 950'. Notified NMOCD David Alvarado.
8/20/24	RU wireline & perf 580'. RD wireline. Estab circ & spot 110 sx class C 14.8# cmt to surface. ND BOP. Notified NMOCD David Alvarado. RD pulling unit.
8/21/24	Cement is at surface. Weld on dry hole marker

<u>Ву:</u>

TD 13,019'

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 449975

CONDITIONS

Operator:	OGRID:
CHI OPERATING INC	4378
P.O. Box 1799	Action Number:
Midland, TX 79702	449975
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Cre	eated By		Condition Date
g	cordero	Clean Location in accordance with 19.15.25.10 NMAC.	4/17/2025
g	cordero	Submit C-103Q within one year of plugging.	4/17/2025