Office	o Appropriate District	~	State of	f New Me	xico			Form C-
<u>District I</u> – (575) 1625 N. French E	o Appropriate District 393-6161 r., Hobbs, NM 88240 748-1283 ritesia, NM 8821) 334-6178 Rd., Aztec, NM 87410	aBSBoti	gy, Minerals	s and Natu	ral Resources DIVISION ncis Dr. 7505	WELL A	PI NO.	Revised July 18,
District II - (575)	748-1283	Der auf	MONSER.	νατιών	DIVISION	30-025-44	4162	
811 S. First St., A District III – (505	rtesia, NM 88216	~ ~ J A.		h St. Fran	cis Dr		te Type of Lea	
1000 Rio Brazos	Rd., Aztec, NM 8741	O AUD	I Conto E	In St. 1414 Co. NIM 85	1015 D1. 1505			FEE 🔽
District IV - (505 1220 S. St. Franci) 476-3460 is Dr., Santa Fe, NM	- CF	CONSER 1220 Sout Santa F	C , INIVI 07	505	6. State	Oil & Gas Leas	se No.
87505		OTICES AND	REPORTS	NIWELLS		7 1 0000	Name or Unit	Agreement Nan
(DO NOT USE T	HIS FORM FOR PRO							-
	SERVOIR. USE "AP	PLICATION FOR	R PERMIT" (FOF	RM C-101) FC	OR SUCH	DEF BOC	OT FEE 24 34 2	6 VVX Y
PROPOSALS.) 1. Type of We	ell: Oil Well	Gas Well	Other			8. Well	Number 003H	
2. Name of O	perator	······	. <u></u>				ID Number	
Marathon Oil P						372098	name or Wildo	
3. Address of 5555 San Felin	Operator be St., Houston, T	X 77056					PE RIDGE; WO	
4. Well Locat								
	Letter A	271	feet from the	NORT	H line and	1205	feet from the	EAST
Section		6	Township		inge 34E	NMPM	Cou	
		11. Elev		hether DR,	RKB, RT, GR, et	tc.)		
and the second				3447	GR			
	10 01			г , х		D (
	12. Chec	k Appropria	ite Box to li	ndicate N	ature of Notic	e, Report of	r Other Data	
	NOTICE OF	INTENTIC	N TO:		l su	BSEQUE	NT REPOR	T OF:
PERFORM RE	EMEDIAL WORK		ND ABANDO	N 🗆	REMEDIAL WO			RING CASING
TEMPORARIL		_	E PLANS		COMMENCE D	RILLING OPI		DA
PULL OR ALT	ER CASING	MULTIPI	LE COMPL		CASING/CEME	NT JOB		
DOMANUOLE								
DOWNHOLE	COMMINGLE	u						
CLOSED-LOC				_			0.1.4	
CLOSED-LOC OTHER:	OP SYSTEM		tions (Close		OTHER:	and give norti	Sidetrack	uding estimates
CLOSED-LOC OTHER: 13. Descri	DP SYSTEM	mpleted opera			pertinent details,		inent dates, incl	
CLOSED-LOC OTHER: 13. Descri of star	OP SYSTEM	mpleted opera	RULE 19.15.7		pertinent details,		inent dates, incl	
CLOSED-LOC OTHER: 13. Descri of star propos	DP SYSTEM be proposed or cc ting any proposed sed completion or	Dempleted operative operative operative operation.	RULE 19.15.7	7.14 NMAC	bertinent details, a C. For Multiple C	Completions:	inent dates, incl Attach wellbor	re diagram of
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera l work). SEE I recompletion. from 11978' – 13	RULE 19.15.7	7.14 NMAC	Dertinent details, a C. For Multiple C made to do an ope	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled f fiter directional conc at LTP.	mpleted opera work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC	bertinent details, a C. For Multiple C made to do an ope 5' MD and new 6-1/	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of start propos Original 6-1/ of the well a	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fiter directional conc	mpleted opera work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC	bertinent details, a C. For Multiple C made to do an ope 5' MD and new 6-1/	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled f fiter directional conc at LTP.	mpleted opera work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC	bertinent details, a C. For Multiple C made to do an ope 5' MD and new 6-1/	Completions: en-hole sidetrac	inent dates, incl Attach wellbor k and re-drill the	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or co ting any proposed sed completion or /8" hole was drilled f fiter directional cond at LTP. 3/26/	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC decision was med at 12229 Release Da	te:	Completions:	inent dates, incl Attach wellbor k and re-drill the will be drilled fror	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled f fiter directional conc at LTP.	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC decision was med at 12229 Release Da	te:	Completions:	inent dates, incl Attach wellbor k and re-drill the will be drilled fror	re diagram of curve portion
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or co ting any proposed sed completion or /8" hole was drilled f fiter directional cond at LTP. 3/26/	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC decision was med at 1222 Release Da ete to the bo	te:	Completions:	f.	re diagram of curve portion n 12225' to
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or co ting any proposed sed completion or /8" hole was drilled f fiter directional cond at LTP. 3/26/	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr	RULE 19.15.7	7.14 NMAC decision was med at 1222 Release Da ete to the bo	te:	Completions:	f.	re diagram of curve portion n 12225' to 13/2018
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled f fiter directional conc at LTP. 3/26/ that the informat	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr 2018	RULE 19.15.7	7.14 NMAC decision was med at 12229 Release Da ete to the be CLE	te:	Completions: In-hole sidetrac B" hole section dge and belie	f.	re diagram of curve portion n 12225' to 13/2018
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD Spud Date:	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fifter directional conc at LTP. 3/26/ that the informat Adrian Cova ame	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr 2018	RULE 19.15.7	7.14 NMAC decision was med at 12229 Release Da ete to the be CLE	te:	Completions: In-hole sidetrac B" hole section dge and belie	f.	re diagram of curve portion n 12225' to
CLOSED-LOC OTHER: 13. Descri of star propos Original 6-1/ of the well a planned TD	DP SYSTEM be proposed or cc ting any proposed sed completion or /8" hole was drilled fifter directional conc at LTP. 3/26/ that the informat Adrian Cova ame	Dempleted opera l work). SEE I recompletion. from 11978' – 13 ærns. The sidetr 2018 ion above is true rrubias	RULE 19.15.7	7.14 NMAC decision was med at 12229 Release Da ete to the be TLE <u>CTR - T</u> nail address	te:	Completions: In-hole sidetrac B" hole section dge and belie	f.	re diagram of curve portion n 12225' to 13/2018

