Office <u>District 1</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240			xico			Form C-103
	PEDENEUMinera	ls and Natu	ral Resources	131501 1 1 1		evised July 18, 2013
District II - (575) 748-1283				WELL AI 30-015-45		
811 S. First St., Artesia, NM 88210	APR 0 41229 Sou	RVATION	DIVISION		te Type of Lease	2
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410						FEE
District IV - (505) 476-3460	Santa	Fe, NM 87	7505	6. State C	Oil & Gas Lease	No.
1220 S. St. Francis Dr., Santa Fe, NMDISTE 87505	SICL II-WHIEDWOOD					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOS. DIFFERENT RESERVOIR, USE "APPLICATION PROPOSALS.)					KARD STATE 2	25 28 4 WXY
1. Type of Well: Oil Well	Gas Well 🔽 Other				Number 6H	
Name of Operator     Marathon Oil Permian LLC				372098	D Number	
3. Address of Operator				1	name or Wildca	I
5555 San Felipe St., Houston, TX 77	056			PURPLES	SAGE; WOLFCA	AMP (GAS)
4. Well Location Unit Letter C:	820 feet from th	nort	H line and	1652	feet from the _	WESTline
Section 4	Township	25S Ra	inge 28E	NMPM	Count	y EDDY
	11. Elevation (Show			)		
		2999'	GL		Succession	BIRTH WALL
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF IN	TENTION TO:		l SUB	SEOUEN	NT REPORT	OF.
PERFORM REMEDIAL WORK	PLUG AND ABANDO	ON 🗆	REMEDIAL WOR	-		RING CASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS	$\checkmark$	COMMENCE DR		IS.□ PAND	Α 🗆
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	T JOB		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM						
OTHER:			OTHER:			П
13. Describe proposed or comple						
of starting any proposed wor	k). SEE RULE 19.15					
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 mpletion.	.7.14 NMA	C. For Multiple Co			
of starting any proposed wor	k). SEE RULE 19.15 mpletion.	.7.14 NMA	C. For Multiple Co			
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following cha	.7.14 NMAC	C. For Multiple Co			
of starting any proposed wor proposed completion or reco Marathon Oil Permian LLC requests -Changes to Proposed Casing and C	k). SEE RULE 19.15 impletion. to make the following character Program (changes Casing Size	.7.14 NMAC	C. For Multiple Co oproved APD: n yellow):	mpletions:	Attach wellbore	e diagram of
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. It is make the following character than the following character than the following size in the followi	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	D. For Multiple Co  pproved APD:  1 yellow):  Setting Depth 450 2500	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following character Program (changes Casing Size	.7.14 NMAC anges to the ap s highlighted in asong Weighth 54.5	C. For Multiple Co  pproved APD:  a yellow):  Setting Depth  450	mpletions:	Attach wellbore	Estimated TOC
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. It is make the following character than the following character than the following size in the followi	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	D. For Multiple Co  pproved APD:  1 yellow):  Setting Depth 450 2500	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. It is make the following character than the following character than the following size in the followi	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	D. For Multiple Co  pproved APD:  1 yellow):  Setting Depth 450 2500	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. It is make the following character than the following character than the following size in the followi	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	D. For Multiple Co  pproved APD:  1 yellow):  Setting Depth 450 2500	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. It is make the following character than the following character than the following size in the followi	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	D. For Multiple Co  pproved APD:  1 yellow):  Setting Depth 450 2500	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. It is make the following character than the following character than the following size in the followi	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	D. For Multiple Co  pproved APD:  1 yellow):  Setting Depth 450 2500	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following character than the following character than the following size and the following size are called the following size and the following size are called the size are c	.7.14 NMAC	c. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following character than the following character than the following size and the following size are called the following size and the following size are called the size are c	.7.14 NMAC anges to the ap s highlighted in asing Weghtith 54.5	c. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following character than the following character than the following size and the following size are called the following size and the following size are called the size are c	.7.14 NMAC	c. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following character region (changes Casing Size	.7.14 NMAC anges to the aps bightlighted in asing Weightlighted in 54.5 36 20	C. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15 impletion. to make the following character region (changes Casing Size	.7.14 NMAC anges to the aps bightlighted in asing Weightlighted in 54.5 36 20	C. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or recomproposed completion or recomproposed Completion or recomproposed Completion or recomproposed Completion of Completion Completi	k). SEE RULE 19.15 impletion. to make the following character (changes Casing Size Casing	anges to the aps the shighlighted in the same weighted in the same weigh	C. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263	mpletions:	Attach wellbore	Estmated TOC D
of starting any proposed wor proposed completion or recompressed completion or recompressed Casing and Completion of Proposed Casing and Complete Surf 17.5   17.5	k). SEE RULE 19.15 impletion. to make the following character for the following charac	.7.14 NMAC anges to the ap s highlighted in sang Weightit 54.5 36 20 g Release Da	C. For Multiple Co oproved APD:  n yellow):  Setting Depth 450 2500 14263  ate:  est of my knowledge Technician HES	se and belief	Attach wellbore  icks of Cement 458 828 2499	Estmated TOC  D D D
of starting any proposed wor proposed completion or recompletion of the start	k). SEE RULE 19.15 impletion.  to make the following character (changes Casing Size Casing	anges to the aps the shighlighted in the same weighted in the same weigh	c. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263  ate:  est of my knowledge Technician HES	se and belief	Attach wellbore  icks of Cement 458 828 2499	Estmated TOC  D  D  D
of starting any proposed wor proposed completion or recompressed completion or recompressed Casing and Complete to Proposed Casing Casing and Complete to Proposed Casing	k). SEE RULE 19.15 impletion.  to make the following character (changes)  Casing Size Cast 12.25 9 625 55  Right Strue and company com	g Release Da	c. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263  ate:  est of my knowledge Technician HES	se and belief	Attach wellbore	Estmated TOC  D D D
of starting any proposed wor proposed completion or recompletion of the start	k). SEE RULE 19.15 impletion.  to make the following character (changes)  Casing Size Cast 12.25 9 625 55  Right Strue and company com	g Release Da	c. For Multiple Co oproved APD:  1 yellow):  Setting Depth 450 2500 14263  ate:  est of my knowledge Technician HES	se and belief	Attach wellbore	Estmated TOC  D D D