eived by OCD.	8/29/2022 12:3	0:54 PM	State of New Mex	cico			Form 🔑 🛊	Ra A
District 1 – (575) 3			y, Minerals and Natur	al Resources	WELL API N		evised July 18, 2	2013_
<u>District II</u> – (575)	r., Hobbs, NM 8824 748-1283		CONCEDIATION	DIMIGION	WELL APIN	30-025-31	381	
811 S. First St., An District III – (505)			CONSERVATION		5. Indicate T			
1000 Rio Brazos F	Rd., Aztec, NM 874	10	1220 South St. France		STAT	E 🗙	FEE	
District IV - (505)) 476-3460 s Dr., Santa Fc, NM		Santa Fe, NM 87	505	6. State Oil &		No.	
87505	S Dr., Santa I C, IVIVI					E-26		
(DO NOTHING TO			REPORTS ON WELLS		7. Lease Nan	ne or Unit A	greement Nam	ie .
DIFFERENT RES	HIS FORM FOR PR SERVOIR. USE "A	OPOSALS TO DRIL	LL OR TO DEEPEN OR PLU- PERMIT" (FORM C-101) FOI	G BACK TO A R SUCH	Sta	ate OG SW	/D - 548	
1. Type of We	ell: Oil Well	Gas Well [Other		8. Well Num			
2. Name of Op	perator Ja	ay Management	t Company, LLC		9. OGRID N	umber 2476	92	
3. Address of	- 4	2401 Fountain \ Houston, TX 77	/iew, Suite 420 7057		10. Pool nam		t	
4. Well Locati	on				-1-			
Unit L		f	eet from theWest_	line and	1980 feet	from the	Southlin	ne
Sectio	n 9		Township 11 S Rar		NMPM	Count	y Lea	
		11. Elevati	ion (Show whether DR,	RKB, RT, GR, etc.	.)			
		3 30	3291.8					255
	12. Chec	ck Appropriate	e Box to Indicate Na	ture of Notice,	Report or Ot	her Data		
	NOTICE OF	INTENTION	LTO:	SUB	SEQUENT	REPORT	OF	
	MEDIAL WORK		D ABANDON	REMEDIAL WOR				
TEMPORARIL'	Y ABANDON	CHANGE	PLANS	COMMENCE DR	_			×
B101 BE 11		☐ MULTIPLE	COMPI []	0401110/05451	IT IOB	7		
PULL OR ALTE		☐ MULTIPLE	COMPL	CASING/CEMEN	II JOB L	J	PN	JR
DOWNHOLE C	OMMINGLE		COMPL []	CASING/CEMEN	II JOB _	J	PN	۱R
DOWNHOLE C	OMMINGLE		COMPL		П ЈОВ	J	PN	۱R
DOWNHOLE C CLOSED-LOOK OTHER:	COMMINGLE P SYSTEM			OTHER:		dates includ		
DOWNHOLE C CLOSED-LOOK OTHER: 13. Describ	COMMINGLE P SYSTEM re proposed or co	ompleted operation	ons. (Clearly state all pe	OTHER: ertinent details, an	d give pertinent	dates, included the wellbore	ding estimated	
DOWNHOLE C CLOSED-LOOP OTHER: 13. Describ of starti	COMMINGLE P SYSTEM re proposed or co	ompleted operation		OTHER: ertinent details, an	d give pertinent	dates, included the control of the c	ding estimated	
DOWNHOLE C CLOSED-LOOP OTHER: 13. Describ of starti	COMMINGLE P SYSTEM The proposed or coing any proposed	ompleted operation	ons. (Clearly state all pe	OTHER: ertinent details, an	d give pertinent	dates, included the control of the dates.	ding estimated	
DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose	COMMINGLE P SYSTEM The proposed or coing any proposed completion or	ompleted operation of the complete of the completion.	ons. (Clearly state all per JLE 19.15.7.14 NMAC.	OTHER: ertinent details, an For Multiple Co	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose	P SYSTEM The proposed or coing any proposed completion of the com	ompleted operation of the complete operation of the completion.	ons. (Clearly state all pour JLE 19.15.7.14 NMAC.	OTHER: ertinent details, an For Multiple Co	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose	commingle P SYSTEM The proposed or coing any proposed completion of the completion	ompleted operation of the complete operation. F. Pressure test casing to 5 sx class "C" cmt (Per Ke	ons. (Clearly state all pour JLE 19.15.7.14 NMAC.	OTHER: ertinent details, an For Multiple Co	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour points) on the state all pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points are pour pour pour pour pour pour pour pour	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour JLE 19.15.7.14 NMAC.	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour points) on the state all pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points are pour pour pour pour pour pour pour pour	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOK OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour points) on the state all pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points are pour pour pour pour pour pour pour pour	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOK OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour points) on the state all pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points are pour pour pour pour pour pour pour pour	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour points) on the state all pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points and the state all pour points are pour points are pour pour pour pour pour pour pour pour	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete of the completion. F. Pressure test casing to sax class "C" cmt (Per Ket Attempt to Sqz, Call OC	ons. (Clearly state all pour JLE 19.15.7.14 NMAC.	OTHER: crtinent details, an For Multiple Co s "C" cmt on CIBP. Perl 3,8	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOK OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug	commingle P SYSTEM The proposed or company proposed completion of a 4,490°. Circulate MLI (Ince plug @ 3,860° w/ 25 @ 3,673°. Perf @ 1,720° @ 1,535°, Perf @ 417°.	ompleted operation of the complete operation of the completion. F. Pressure test casing to sex class "C" cmt (Per Ket' Attempt to Sqz., Call OC Circulate cement to surface	ons. (Clearly state all pour JLE 19.15.7.14 NMAC. 500 psi. Test pass, Spot 25 sx class erry w/ OCD). WOC. D for instruction, Spot balance plugice.Cut off wellhead 3' below ground in the state of the	OTHER: ertinent details, an For Multiple Co "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cement to surfa	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOK OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug	commingle P SYSTEM The proposed or comming any proposed completion of the completio	ompleted operation of the complete operation of the completion. F. Pressure test casing to sex class "C" cmt (Per Ket' Attempt to Sqz., Call OC Circulate cement to surface	ons. (Clearly state all pour JLE 19.15.7.14 NMAC.	OTHER: ertinent details, an For Multiple Co "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cement to surfa	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE CCLOSED-LOOK OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug	commingle P SYSTEM The proposed or company proposed completion of a 4,490°. Circulate MLI (Ince plug @ 3,860° w/ 25 @ 3,673°. Perf @ 1,720° @ 1,535°, Perf @ 417°.	ompleted operation of the complete operation of the completion. F. Pressure test casing to sex class "C" cmt (Per Ket' Attempt to Sqz., Call OC Circulate cement to surface	ons. (Clearly state all pour JLE 19.15.7.14 NMAC. 500 psi. Test pass, Spot 25 sx class erry w/ OCD). WOC. D for instruction, Spot balance plugice.Cut off wellhead 3' below ground in the state of the	OTHER: ertinent details, an For Multiple Co "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cement to surfa	d give pertinent mpletions: Atta	ch wellbore	ding estimated diagram of	
DOWNHOLE C CLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug	commingle P SYSTEM The proposed or company proposed completion of a 4,490°. Circulate MLI The plug @ 3,860° w/ 25°. @ 3,673°. Perf @ 1,720°. @ 1,535°. Perf @ 417°. A 40°.	ompleted operation of the complete of the completion. F. Pressure test casing to 5 sx class "C" cmt (Per Ket Attempt to Sqz., Call OC Circulate cement to surfaction.	ons. (Clearly state all pour JLE 19.15.7.14 NMAC. 500 psi. Test pass, Spot 25 sx class erry w/ OCD). WOC. D for instruction, Spot balance plugice.Cut off wellhead 3' below ground in the state of the	OTHER: ertinent details, an For Multiple Co "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cernent to surfa	d give pertinent mpletions: Atta mpletions: Atta 160°, Attempt to Sqz.Call cmt. WOC. ace. Install dry hole mark	ch wellbore	ding estimated diagram of	
DOWNHOLE CCLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug Spud Date:	commingle P SYSTEM The proposed or company proposed completion of a 4,490°. Circulate MLI The plug @ 3,860° w/ 25°. @ 3,673°. Perf @ 1,720°. @ 1,535°. Perf @ 417°. A 40°.	ompleted operation of the complete of the completion. F. Pressure test casing to 5 sx class "C" cmt (Per Ket Attempt to Sqz., Call OC Circulate cement to surfaction.	ons. (Clearly state all pounds.) JLE 19.15.7.14 NMAC. 500 psi. Test pass, Spot 25 sx class frry w/ OCD). WOC. D for instruction, Spot balance plugger. Cut off wellhead 3' below ground in the control of the control	OTHER: ertinent details, an For Multiple Co "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cernent to surfa	d give pertinent mpletions: Atta mpletions: Atta 160°, Attempt to Sqz.Call cmt. WOC. ace. Install dry hole mark	ch wellbore	ding estimated diagram of	
DOWNHOLE CCLOSED-LOOR OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug Spud Date:	commingle P SYSTEM The proposed or company proposed completion of a 4,490°. Circulate MLI The plug @ 3,860° w/ 25°. @ 3,673°. Perf @ 1,720°. @ 1,535°. Perf @ 417°. A 40°.	ompleted operation of the complete of the completion. F. Pressure test casing to 5 sx class "C" cmt (Per Ket Attempt to Sqz., Call OC Circulate cement to surfaction.	ons. (Clearly state all pounds.) JLE 19.15.7.14 NMAC. 500 psi. Test pass, Spot 25 sx class frry w/ OCD). WOC. D for instruction, Spot balance plugger. Cut off wellhead 3' below ground in the control of the control	OTHER: ertinent details, an For Multiple Co "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cernent to surfa	d give pertinent mpletions: Atta mpletions: Atta 160°, Attempt to Sqz.Call cmt. WOC. ace. Install dry hole mark	ch wellbore	ding estimated diagram of	date
DOWNHOLE COCLOSED-LOOK OTHER: 13. Describ of starti propose 08/09/22 Set CIBP Spot bala 08/10/22 Tag plug Tag plug Spud Date:	commingle P SYSTEM The proposed or completion of the completion o	ompleted operation of the complete of the completion. F. Pressure test casing to 5 sx class "C" cmt (Per Ket Attempt to Sqz., Call OC Circulate cement to surfaction.	ons. (Clearly state all pour JLE 19.15.7.14 NMAC. 500 psi. Test pass. Spot 25 sx class erry w/ OCD). WOC. D for instruction. Spot balance plugice. Cut off wellhead 3' below ground to be and complete to the best and complete to the best	OTHER: crtinent details, an For Multiple Co c "C" cmt on CIBP. Perf 3,8 @ 1,720' w/25 sx class "C" evel. Verify cement to surfa et of my knowledg Agent	d give pertinent mpletions: Atta mpletions: Atta 660°, Attempt to Sqz. Call cmt. WOC. ace. Install dry hole mark	ch wellbore OCD for instruction ser.	ding estimated diagram of	date

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**

COMMENTS

Action 138901

COMMENTS

Operator:	OGRID:
JAY MANAGEMENT COMPANY, LLC	247692
2401 Fountain View Drive	Action Number:
Houston, TX 77057	138901
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM	9/20/2022

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 138901

CONDITIONS

Operator:	OGRID:
JAY MANAGEMENT COMPANY, LLC	247692
2401 Fountain View Drive	Action Number:
Houston, TX 77057	138901
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Need C103Q and marker pics to release	9/19/2022