Office	State of New Me				C-103
District I ~ (575) 393-6161	Energy, Minerals and Natu	ral Resources	MELL ADIAIO	Revised July	18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-45073		
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION		of Lanca	
<u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE			
1000 Rio Brazos Rd., Aztec, NM 87410 Sonto Fo. NM 97505		6. State Oil & Gas Lease No.			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C, 14141 O	7505	6. State Off & C	oas Lease No.	
87505					
	CES AND REPORTS ON WELLS		7. Lease Name	or Unit Agreement	Name
(DO NOT USE THIS FORM FOR PROPOS			IRIDIUM MDP	1 28 21 FED COM	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FO	OR SUCH			
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number 11H			
Type of Well: Oil Well		9. OGRID Number 16696			
2. Name of Operator UXY USA I	NC		9. OGRID Null	Dei 10090	
2 Address of Operator 5 CREEN	WAY DI AZA CHITE 110		10 Pool name (w Wildest	
3. Address of Operator 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046			10. Pool name or Wildcat INGLE WELLS;BONE SPRING		Í
	N, 1 X / / 040		INGLE WELLS	,DONE SPRING	
4. Well Location					
Unit Letter_M_:_430	feet from theSOUTH	line and _648	feet from the _	WESTline	:
Section 28	Township 23S	Range 31E	NMPM	County EDD	Υ
	11. Elevation (Show whether DR,		**************************************		
	111 210 (1110 11 (1110 11) (1110 11)	,,,,	er i reine. Seriva of S	Style in the	
\$\$ Julia for the expension for a new disease and the policy of the expension of the expensi			N920193.300		Standard reading to the second
10 (1) 1 4	To die and the N	CNT-4:	Damant an Otha	Data	
12. Check A	ppropriate Box to Indicate N	ature of Notice	, keport or Othe	Dala	
NOTICE OF IN	TENTION TO:	l cur	SEQUENT RE	EDODT OF:	
NOTICE OF IN		1			NO 🗆
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		ALTERING CASI	
TEMPORARILY ABANDON	CHANGE PLANS	1	RILLING OPNS.	P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	NT JOB		
DOWNHOLE COMMINGLE		i i			
DOMINIOLE COMMINICEE					
CLOSED-LOOP SYSTEM					
	NGLE	OTHER:	0.	12, 8	
CLOSED-LOOP SYSTEM OTHER: POOL COMMII				1328	
CLOSED-LOOP SYSTEM ☐ OTHER: POOL COMMIT 13. Describe proposed or complete	eted operations. (Clearly state all I	pertinent details, ar	nd give pertinent da	tes, including estim	ated date
OTHER: POOL COMMII 13. Describe proposed or comple of starting any proposed work.	eted operations. (Clearly state all process). SEE RULE 19.15.7.14 NMAC	pertinent details, ar	nd give pertinent da	tes, including estim	ated date
CLOSED-LOOP SYSTEM ☐ OTHER: POOL COMMIT 13. Describe proposed or complete	eted operations. (Clearly state all process). SEE RULE 19.15.7.14 NMAC	pertinent details, ar	nd give pertinent da	tes, including estim	ated date
OTHER: POOL COMM!	eted operations. (Clearly state all process). SEE RULE 19.15.7.14 NMAC ompletion.	 pertinent details, an C. For Multiple Co	nd give pertinent da ompletions: Attach	tes, including estim wellbore diagram o	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete complete of the comp	eted operations. (Clearly state all park). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the	pertinent details, as C. For Multiple Co	nd give pertinent da ompletions: Attach w and future wells w	tes, including estim wellbore diagram of vithin the same poo	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or comple of starting any proposed wor proposed completion or recompletion of the recompleti	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza	pertinent details, and the control of the control o	nd give pertinent da ompletions: Attach w and future wells w ill cover all of Secti	tes, including estim wellbore diagram of vithin the same poo	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete complete of the comp	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza	pertinent details, and the control of the control o	nd give pertinent da ompletions: Attach w and future wells w ill cover all of Secti	tes, including estim wellbore diagram of vithin the same poo	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or comple of starting any proposed wor proposed completion or recompletion of the requests approval of Iridium Battery located in I/J-28-23S	eted operations. (Clearly state all pick). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the completion. R31E (lease NMNM40659). Deta	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is	nd give pertinent da ompletions: Attach w and future wells w ill cover all of Secti attached.	tes, including estim wellbore diagram of vithin the same poo	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or comple of starting any proposed wor proposed completion or recompletion of the recompleti	eted operations. (Clearly state all pick). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the completion. R31E (lease NMNM40659). Deta	pertinent details, and the control of the control o	nd give pertinent da ompletions: Attach w and future wells w ill cover all of Secti attached.	tes, including estim wellbore diagram of vithin the same poo	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete to the proposed complete to the proposed com	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached.	tes, including estim wellbore diagram of vithin the same poo	ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the proposed com	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H = 30-015-45073 INGLE WI 1H = 30-015-45074 INGLE WI 1H = 30-015-45075 INGLE WI	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is ELLS;BONE SPRIELLS;BONE SPRIE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMIT 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed completion or recomplete of Iridium Battery located in I/J-28-23S NMNM38464) and Section 28 T23S IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is ELLS;BONE SPRIELLS;BONE SPRIE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMIT 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the propos	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is ELLS;BONE SPRIELLS;BONE SPRIE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMIT 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the propos	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is ELLS;BONE SPRIELLS;BONE SPRIE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. OXY USA INC requests approval of Iridium Battery located in I/J-28-23S. NMNM38464) and Section 28 T23S. IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI	pertinent details, at C. For Multiple Co e wells listed below tion Agreement willed information is ELLS;BONE SPRIELLS;BONE SPRIE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed was proposed completion or recomplete. OXY USA INC requests approval of Iridium Battery located in I/J-28-23S. NMNM38464) and Section 28 T23S. IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the -31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G	pertinent details, and continued to the continue of the contin	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of ds at dease
CLOSED-LOOP SYSTEM OTHER: POOL COMMIT 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the propos	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI	pertinent details, and continued to the continue of the contin	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the propo	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the -31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G	pertinent details, and continued to the continue of the contin	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740)	tes, including estim wellbore diagram of within the same poo on 21 T23S R31E (ated date of ds at dease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed worth proposed completion or recompletion or recompletion or recompletion and section 28 T23S NMNM38464) and Section 28 T23S IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G	pertinent details, at C. For Multiple Co. For Multiple Co. e wells listed below tion Agreement wi iled information is ELLS;BONE SPRIELLS;BONE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236)	vithin the same poo on 21 T23S R31E (ated date of ds at dease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of the proposed completion or recomplete of Iridium Battery located in I/J-28-23S. NMNM38464) and Section 28 T23S. IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED	eted operations. (Clearly state all pick). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G	pertinent details, at C. For Multiple Co. e wells listed below tion Agreement wi iled information is ELLS;BONE SPRIELLS;BONE SP	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236)	vithin the same poo on 21 T23S R31E (ated date of ds at dease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed worth proposed completion or recompletion or recompletion or recompletion and section 28 T23S NMNM38464) and Section 28 T23S IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1	eted operations. (Clearly state all pick). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G	pertinent details, at C. For Multiple Co. e wells listed below tion Agreement wi iled information is ELLS;BONE SPRIELLS;BONE SP	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236)	vithin the same poo on 21 T23S R31E (ated date f ls at lease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of the proposed completion or recomplete of Iridium Battery located in I/J-28-23S. NMNM38464) and Section 28 T23S. IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED	eted operations. (Clearly state all pick). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G	pertinent details, at C. For Multiple Co. e wells listed below tion Agreement wi iled information is ELLS;BONE SPRIELLS;BONE SP	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236)	vithin the same poo on 21 T23S R31E (ated date f ls at lease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the propo	eted operations. (Clearly state all ptk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the -31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WITH - 30-015-45074 INGLE WITH - 30-015-45075 INGLE WITH - 30-015-45076 WC-015 G Rig Release Date of the beautiful of the second structure of the beautiful of the second structure of the seco	pertinent details, at C. For Multiple Co. For Multiple Co. e wells listed below tion Agreement wi iled information is ELLS;BONE SPRIELLS;BONE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236) ge and belief.	vithin the same poo on 21 T23S R31E (ated date of ds at dease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of starting any proposed worth proposed completion or recomplete of Iridium Battery located in I/J-28-23S. NMNM38464) and Section 28 T23S. IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1 Spud Date:	eted operations. (Clearly state all ptk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the -31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WITH - 30-015-45074 INGLE WITH - 30-015-45075 INGLE WITH - 30-015-45076 WC-015 G Rig Release Date of the beautiful of the second structure of the beautiful of the second structure of the seco	pertinent details, at C. For Multiple Co. For Multiple Co. e wells listed below tion Agreement wi iled information is ELLS;BONE SPRIELLS;BONE	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236)	vithin the same poo on 21 T23S R31E (ated date f ls at lease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the proposed complete of the proposed complete or recomplete of the proposed complete or recomplete or recomplete or recomplete or proposed complete or recomplete o	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G Rig Release Da Rig Release Da Surface by the book is true and complete to the book SM TITLE_REG	pertinent details, and C. For Multiple Control of the wells listed below tion Agreement will ided information is the ELLS; BONE SPRIBLLS; BONE SPRIBLS; BO	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236) ge and belief.	vithin the same poo on 21 T23S R31E (ated date of ls at lease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed completion or recomplete of Indian Battery located in I/J-28-23S NMNM38464) and Section 28 T23S IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1 Spud Date: Decomplete	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G Rig Release Da Rig Release Da Surface by the book is true and complete to the book SM TITLE_REG	pertinent details, and C. For Multiple Control of the wells listed below tion Agreement will ided information is the ELLS; BONE SPRIBLLS; BONE SPRIBLS; BO	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236) ge and belief.	vithin the same poo on 21 T23S R31E (ated date of ls at lease
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of the proposed complete of the proposed complete of the proposed complete or recomplete of the proposed complete or recomplete or recomplete or recomplete or proposed complete or recomplete o	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G Rig Release Da Rig Release Da Surface by the book is true and complete to the book SM TITLE_REG	pertinent details, and C. For Multiple Control of the wells listed below tion Agreement will ided information is the ELLS; BONE SPRIBLLS; BONE SPRIBLS; BO	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236) ge and belief.	vithin the same poo on 21 T23S R31E (08/17/2018 ONE: 713-366-510	ated date of Approximate the second
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of Iridium Battery located in I/J-28-23S NMNM38464) and Section 28 T23S IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1 Spud Date: Spud Date: Type or print name SANDRA MUSA For State Use Only	eted operations. (Clearly state all ptk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G Rig Release Da Rig Release Da Surface By TITLE_REG	pertinent details, and C. For Multiple Control of the wells listed below tion Agreement will ided information is the ELLS; BONE SPRIBLLS; BONE SPRIBLS; BO	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236) ge and belief.	vithin the same poo on 21 T23S R31E (08/17/2018 ONE: 713-366-510	ated date of Approximate the second
CLOSED-LOOP SYSTEM OTHER: POOL COMMING 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete of starting any proposed work proposed completion or recomplete of Iridium Battery located in I/J-28-23S NMNM38464) and Section 28 T23S IRIDIUM MDP1 28-21 FED COM 1 IRIDIUM MDP1 28-21 FED COM 2 IRIDIUM MDP1 28-21 FED COM 4 IRIDIUM MDP1 28-21 FED COM 1 Spud Date: Decimal Located Signature March 1988 March 298 Mar	eted operations. (Clearly state all prk). SEE RULE 19.15.7.14 NMAC ompletion. a surface pool commingle from the 31E. The proposed Communitiza R31E (lease NMNM40659). Deta 1H - 30-015-45073 INGLE WI 1H - 30-015-45074 INGLE WI 1H - 30-015-45075 INGLE WI 71H - 30-015-45076 WC-015 G Rig Release Da Rig Release Da Surface by the book is true and complete to the book SM TITLE_REG	pertinent details, and C. For Multiple Control of the wells listed below tion Agreement will ided information is the ELLS; BONE SPRIBLLS; BONE SPRIBLS; BO	nd give pertinent da ompletions: Attach w and future wells v ill cover all of Secti attached. ING (33740) ING (33740) ING (33740) OLFCAMP (98236) ge and belief.	vithin the same poo on 21 T23S R31E (ated date of Is at lease