Construction of the Control of the C	M State of New M	exico	FOI	$m \mathbb{C}^{I p g g}$
District I – (575) 393-6161	Energy, Minerals and Nat	ural Resources		uly 18, 2013
1625 N. French Dr., Hobbs, NM 88240		1	ELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION		0-025-26954	
<u>District III</u> – (505) 334-6178	1220 South St. Fra	ncis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8	7505	STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Sunta 1 0, 11111 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	State Off & Gas Lease No.	
	AND REPORTS ON WELL		Lease Name or Unit Agreeme	ent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		OD GUGU	Bobbi State Waterflood Unit	
PROPOSALS.) 1. Type of Well: Oil Well ⊠ Gas Well ⊠ Other TA'd			8. Well Number 3	
2. Name of Operator	wen M Outer 1A a	9	OGRID Number 232611	
Sundown Energy LP			232011	
3. Address of Operator		1). Pool name or Wildcat	
16400 Dallas Pkwy, Ste 100, Dallas,	TX 72248	A	rkansas Junction; San Andres, '	West
4. Well Location				
Unit Letter N : 33	0feet from theSO	JTHline and23	10feet from theW	ESTline
Section 20	Township 18S Range	e 36E N	MPM County LEA	
11	. Elevation (Show whether DI	R, RKB, RT, GR, etc.)	以特殊的	
	3835' GR		1914 P. C.	
12. Check Appr	opriate Box to Indicate N	Nature of Notice, Re	port or Other Data	
NOTICE OF INTE	NTION TO:	CHRCE	QUENT REPORT OF:	
	UG AND ABANDON	REMEDIAL WORK	ALTERING CA	ASING \square
	HANGE PLANS	COMMENCE DRILLI		
	JLTIPLE COMPL	CASING/CEMENT JO	4	
DOWNHOLE COMMINGLE	_		_	
CLOSED-LOOP SYSTEM		1		
				13
OTHER: REQUEST TA EXTE		OTHER:		
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed	operations. (Clearly state all	pertinent details, and gi		
OTHER: REQUEST TA EXTENT 13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all SEE RULE 19.15.7.14 NMA	pertinent details, and gi		
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed	operations. (Clearly state all SEE RULE 19.15.7.14 NMA	pertinent details, and gi		
OTHER: REQUEST TA EXTENT 13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all SEE RULE 19.15.7.14 NMA	pertinent details, and gi		
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion.	pertinent details, and gi C. For Multiple Compl	etions: Attach wellbore diagran	m of
OTHER: REQUEST TA EXTERNAL PROPERTY AND THE STREET TO STREET TO THE STRE	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion.	pertinent details, and gi C. For Multiple Compl	etions: Attach wellbore diagran	m of
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomplete to the proposed completion or recomplete to the temporal ways.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion.	pertinent details, and gi C. For Multiple Compl	etions: Attach wellbore diagran	m of
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomplete to the proposed completion or recomplete to the temporal ways.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion.	pertinent details, and gi C. For Multiple Compl	etions: Attach wellbore diagram	m of
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomposed completion or recomposed works are extension for the Temporal would be run if approved.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion.	pertinent details, and gi C. For Multiple Compl to maintain for future t	etions: Attach wellbore diagram ntilization in the Bobbi WFU. A	m of
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved. NEED CURRENT V. Will need to subm	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram ntilization in the Bobbi WFU. A	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved. NEED CURRENT V. Will need to subm	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved. NEED CURRENT V. Will need to subm	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomplete of starting any proposed work). Proposed completion or recomplete or request an extension for the Temporal would be run if approved. NEED CURRENT V. Will need to subm	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomplete of starting any proposed work). Proposed completion or recomplete or request an extension for the Temporal would be run if approved. NEED CURRENT V. Will need to subm	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl to maintain for future to	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERMINE 13. Describe proposed or completed of starting any proposed work). proposed completion or recomplete of starting any proposed work). Proposed completion or recomplete or request an extension for the Temporal would be run if approved. NEED CURRENT V. Will need to subm	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERM 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved. NEED CURRENT V Will need to subm. This is last TA exterm 14.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel well by the state of the stat	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERNAL AND ASSESSED REQUEST TO EXAMPLE AND ASSESSED REQUEST.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel well by the state of the stat	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior	etions: Attach wellbore diagram attilization in the Bobbi WFU. A adition of Approval: notify CD Hobbs office 24 hours	m of A MIT
OTHER: REQUEST TA EXTERNAL AND ASSESSED REQUEST TO EXAMPLE AND ASSESSED REQUEST.	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions ension Rig Release D	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior	ntilization in the Bobbi WFU. Andition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Cha	m of A MIT
OTHER: REQUEST TA EXTERNAL PROPERTY OF STATEMENT OF STATE	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI it plan for intentions ension Rig Release D	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior	ntilization in the Bobbi WFU. Andition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Cha	m of A MIT
OTHER: REQUEST TA EXTERNAL REQUEST TA EXTERNAL REPORT AND STATES A	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI oit plan for intentions tension Rig Release D e is true and complete to the b	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior ate:	ntilization in the Bobbi WFU. And itilization of Approval: notify CD Hobbs office 24 hours of running MIT Test & Change of the control of the	m of A MIT
OTHER: REQUEST TA EXTERNAL PROPERTY OF STATEMENT OF STATE	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. rily Abandonment of this wel VELL BORE DIAGRAI oit plan for intentions tension Rig Release D e is true and complete to the b	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior	ntilization in the Bobbi WFU. And itilization of Approval: notify CD Hobbs office 24 hours of running MIT Test & Change of the control of the	m of A MIT
OTHER: REQUEST TA EXTERNAL PROPOSED TO STATE TO	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. Prily Abandonment of this well well and the state of the s	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior ate: Production Analyst	ntilization in the Bobbi WFU. Andition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Cha	29/2021
OTHER: REQUEST TA EXTERNAL REQUEST TA EXTERNAL REPORT AND RECOMPLETED OF STARTING AND PROPOSED O	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. Prily Abandonment of this well well and the state of the s	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior ate:	ntilization in the Bobbi WFU. Andition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Cha	29/2021
OTHER: REQUEST TA EXTERM 13. Describe proposed or completed of starting any proposed work). proposed completion or recomp. We request an extension for the Tempora would be run if approved. NEED CURRENT V. Will need to subm. This is last TA ext. Spud Date: I hereby certify that the information abov. SIGNATURE Current 2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. Prily Abandonment of this well of this well of the state o	pertinent details, and gi C. For Multiple Compl I to maintain for future to Go for well ate: Production Analyst regory@elandenergy.co	ntilization in the Bobbi WFU. And itilization of Approval: notify CD Hobbs office 24 hours of running MIT Test & Char d belief. DATE06/2 m PHONE: _214-368-6	29/2021
OTHER: REQUEST TA EXTERNAL PROPOSED TO STARTING AND PROPOSED OF STARTIN	operations. (Clearly state all SEE RULE 19.15.7.14 NMA letion. Prily Abandonment of this well of this well of the sension of	pertinent details, and gi C. For Multiple Compl I to maintain for future to Co for well prior ate: Production Analyst	ntilization in the Bobbi WFU. Andition of Approval: notify CD Hobbs office 24 hours of running MIT Test & Cha	29/2021

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 34237

CONDITIONS

Operator:	OGRID:
SUNDOWN ENERGY LP	232611
16400 Dallas Pkwy	Action Number:
Dallas, TX 75248	34237
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Run a TA status MIT test Need current wellbore diagram Need proposed intentions for well future This is last TA extension	10/8/2021