Office	iate District	State of Ne	w Mexico			Form C-103
<u>District I</u> – (575) 393-6161	Ener	rgy, Minerals and	l Natural Resou	ırces		Revised August 1, 2011
1625 N. French Dr., Hobbs,				, t	ELL API NO.	
District II - (575) 748-1283		L CONSERVA	TION DIVISI		025-41950	
811 S. First St., Artesia, NN <u>District III</u> – (505) 334-6178	100210	1220 South St		5.	Indicate Type of Lea	
1000 Rio Brazos Rd., Aztec	c, NM 87410				STATE 🖂	FEE
<u>District IV</u> – (505) 476-346		Santa Fe, N	NVI 8/303	6.	State Oil & Gas Lea	se No.
1220 S. St. Francis Dr., San 87505	ita Fe, NM					
	NDRY NOTICES AND	REPORTS ON W	/ELLS	7.	Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM	M FOR PROPOSALS TO DE	SILL OR TO DEEDEN	OR BLUG BACK T	\circ		
DIFFERENT RESERVOIR	USE "APPLICATION FOR	R PERMIT" (FORM C	-1 HOBBS GCD	Nig	ghthawk State Com	
FROFOSALS.)					Well Number 3F	1 /
1. Type of Well: Oil	Well Gas Well	Other	007 1 0 004		OCRID Novelo	
2. Name of Operator		-	OCT 1 6 2014	5 !	OGRID Number	
BC Operating, Inc.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·)825	t
3. Address of Operato			readen irre		Pool name or Wild	1
P.O. Box 50820 Mid	land, Texas 79710		RECEIVED	All	RSTRIP; BONE SPI	KING
4. Well Location						
Unit Letter	O : 240 f	feet from the So	uth line and	2310	feet from the	Eastline
Section 20	Townshi	p 18S	Range 35E	NMP	M Count	y Lea
		. Elevation (Show				
		, , , , , , , , , , , , , , , , , , , ,	3919' GL	, , , , ,		
1	2. Check Appropria	ate Box to Indic	ate Nature of	Notice, Rep	ort or Other Data)
**	- chronit ppropri			- (
NOTI	ICE OF INTENTIO	ON TO:		SUBSEC	QUENT REPOR	RT OF:
PERFORM REMEDIA	L WORK 🔲 PLUG A	ND ABANDON	REMED	IAL WORK	☐ ALTI	ERING CASING 📋
TEMPORARILY ABAN	NDON CHANG	E PLANS	☑ COMME	NCE DRILLIN	G OPNS.□ P AN	ID A
PULL OR ALTER CAS	SING MULTIP	LE COMPL [CASING	CEMENT JOI	3 🔲	
DOWNHOLE COMMI	NGLE					
7E580AF0 EDJ	- Bancon	RIM M			94772	
A SECTION OF A SEC						
OTUED.			OTHER:			
OTHER:	osed or completed opera	ations. (Clearly sta	ate all pertinent d	letails, and giv	e pertinent dates, inc	luding estimated date
OTHER: 13. Describe proper of starting any	osed or completed operation of proposed work). SEE	KULE 19.13.7.14	ate all pertinent d NMAC. For Mu	letails, and giv	nons. Attach wende	ne diagram or
OTHER: 13. Describe proper of starting any	proposed work). See	KULE 19.13.7.14	ate all pertinent d NMAC. For Mu	letails, and giv	nons. Attach wende	ne diagram or
OTHER: 13. Describe proportion of starting any proposed compared to the compa	pletion or recompletion	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Déscribe proporting any proposed company	proposed work). See	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Déscribe proporting any proposed company	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: - 13 Describe proposed composed	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: - 13 Describe proposed composed	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion-or-recompletion poses to change the surf	**************************************	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Déscribe proportion of starting any proposed complete	pletion-or-recompletion poses to change the surf	face hole size from	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed starting any proposed complete compl	pletion or recompletion poses to change the surf	face hole size from	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Déscribe proportion of starting any proposed complete	pletion or recompletion poses to change the surf	face hole size from	nte all pertinent d NMAC. For Mu	letails, and giv	The state of the s	one diagram of
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surfage being set at 1870ft.	face hole size from	ease Date:	letails, and giv iltiple Complet ement will be a	adjusted accordingly	one diagram of
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surf	face hole size from	ease Date:	letails, and giv iltiple Complet ement will be a	adjusted accordingly	one diagram of
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surfage being set at 1870ft.	face hole size from	ease Date:	letails, and giv iltiple Complet ement will be a	adjusted accordingly	one diagram of
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surfage being set at 1870ft.	Roce hole size from Rig Release	ease Date:	letails, and giv iltiple Complet ement will be a	adjusted accordingly	The diagram of
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surfage being set at 1870ft.	face hole size from	ease Date:	letails, and giv iltiple Complet ement will be a	adjusted accordingly	one diagram of
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surface information above is to the surface information above is to the surface information above.	ROLE 19.13.7.14 face hole size from Rig Rele rue and complete to	ease Date: Regulatory A	letails, and giv iltiple Complet ement will be a knowledge and	adjusted accordingly	10/12/2014
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surface information above is to the surface information above is to the surface information above.	ROLE 19.13.7.14 face hole size from Rig Rele rue and complete to	ease Date:	letails, and giv iltiple Complet ement will be a knowledge and	I belief. DATE	10/12/2014
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surface information above is to the surface information above is to the surface information above.	Rig Release from Rig Release Hole size from Rig Release TITLE_E-mail address:	ease Date: Regulatory A pstevens@bcor	knowledge and	I belief. DATE	10/12/2014
OTHER: 13. Describe proposed comproposed	pletion or recompletion poses to change the surface information above is to the surface information above is to the surface information above.	Rig Release from Rig Release Hole size from Rig Release TITLE_E-mail address:	ease Date: Regulatory A	knowledge and	I belief. DATE	10/12/2014