Office	State of New		Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and I	Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		API 30-25-44288
District III – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE
District IV – (505) 476-3460	Sama re, Ni	1 8/303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	ICES AND REPORTS ON WE	LLS	7. Lease Name or Unit Agreement 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		Libby Berry Fee SWD	
PROPOSALS.)	🗆	HOBBS OCD	8. Well Number SWD 1728-A
1. Type of Well: Oil Well	Gas Well Other X SW	40pm	<u> </u>
2. Name of Operator	-	OBBS OCE	9. OGRID Number 372603
3Bear Field Services LLC		<u> </u>	
3. Address of Operator		JAN 2 2 200	10. Pool name or Wildcat
1512 Larimer Street, Suite 5400 I	Denver, CO 80202	JAN 2 2 2020	Devonian (96101)
4 Well Location			
Unit Letter H	: <u>2510</u> feet from the	North ElV En Dand	710 feet from the East line
		Daniel 24E	
Section 26	Township 20S	Range 34E	NMPM Lea County
	11. Elevation (Show whether	DR, RKB, RT, GR, etc.)	
	3707		
12. Check	Appropriate Box to Indicat	e Nature of Notice.	Report or Other Data
			F
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REPORT OF:
· · · · · · · · · · · · · · · · · · ·			
TEMPORARILY ABANDON			
PULL OR ALTER CASING		CASING/CEMENT	_
DOWNHOLE COMMINGLE		0,10,110,02,1112,111	
CLOSED-LOOP SYSTEM			
<u> </u>		OTHER:	П
OTHER:		OTHER:	a give pertinent dates, including estimated date
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly state	all pertinent details, and	I give pertinent dates, including estimated date
OTHER: 13. Describe proposed or compost of starting any proposed w	oleted operations. (Clearly state ork). SEE RULE 19.15.7.14 NI	all pertinent details, and	I give pertinent dates, including estimated date npletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly state ork). SEE RULE 19.15.7.14 NI	all pertinent details, and	
OTHER: 13. Describe proposed or compost of starting any proposed w	oleted operations. (Clearly state ork). SEE RULE 19.15.7.14 NI	all pertinent details, and	
OTHER: 13. Describe proposed or compost of starting any proposed w proposed completion or recomposed completion.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion.	all pertinent details, and MAC. For Multiple Con	npletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion.	all pertinent details, and MAC. For Multiple Con	
OTHER: 13. Describe proposed or compost of starting any proposed w proposed completion or recomposed completion.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion.	all pertinent details, and MAC. For Multiple Con	npletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion.	all pertinent details, and MAC. For Multiple Con	npletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion.	all pertinent details, and MAC. For Multiple Condensity of the MAC. For Multiple Condensity of the Machael States of the Machael Sta	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App	all pertinent details, and MAC. For Multiple Con ebris in the wellbore. The roval: notify	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion.	all pertinent details, and MAC. For Multiple Con ebris in the wellbore. The roval: notify	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi	all pertinent details, and MAC. For Multiple Cone ebris in the wellbore. The roval: notify ce 24 hours	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App	all pertinent details, and MAC. For Multiple Cone ebris in the wellbore. The roval: notify ce 24 hours	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi	all pertinent details, and MAC. For Multiple Cone ebris in the wellbore. The roval: notify ce 24 hours	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi	all pertinent details, and MAC. For Multiple Cone ebris in the wellbore. The roval: notify ce 24 hours	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi	all pertinent details, and MAC. For Multiple Cone ebris in the wellbore. The roval: notify ce 24 hours	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi	all pertinent details, and MAC. For Multiple Cone ebris in the wellbore. The roval: notify ce 24 hours	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed is taking down the Libby Be 2020.	pleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	npletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed starting down the Libby Be	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed is taking down the Libby Be 2020.	pleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed is taking down the Libby Be 2020.	pleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	npletions: Attach wellbore diagram of erig will mobilize on-site on January 27 th ,
OTHER: 13. Describe proposed or composed was proposed completion or recomplete and the second starting any proposed was proposed completion or recomplete. 3 Bear is taking down the Libby Be 2020.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	e rig will mobilize on-site on January 27th,
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recomposed is taking down the Libby Be 2020.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	e rig will mobilize on-site on January 27th,
OTHER: 13. Describe proposed or composed was proposed completion or recomplete and the second starting any proposed was proposed completion or recomplete. 3 Bear is taking down the Libby Be 2020.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	e rig will mobilize on-site on January 27th,
OTHER: 13. Describe proposed or composed was proposed completion or recomplete and the second starting any proposed was proposed completion or recomplete. 3 Bear is taking down the Libby Be 2020.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	e rig will mobilize on-site on January 27th,
OTHER: 13. Describe proposed or composed was proposed completion or recomplete and the second starting any proposed was proposed completion or recomplete. 3 Bear is taking down the Libby Be 2020. Spud Date:	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release above is true and complete to the second or the sec	e all pertinent details, and MAC. For Multiple Conservation of the wellbore. The roval: notify ce 24 hours T Test & Chart The Date:	e and belief.
OTHER: 13. Describe proposed or composed was proposed completion or recomplete and the second starting any proposed was proposed completion or recomplete. 3 Bear is taking down the Libby Be 2020.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release above is true and complete to the second or the sec	all pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart	e and belief.
OTHER: 13. Describe proposed or composed was proposed completion or recompleted and starting any proposed was proposed completion or recompleted. 3 Bear is taking down the Libby Be 2020. Spud Date: I hereby certify that the information was proposed.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release above is true and complete to the state of the stat	eall pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart The best of my knowledge ector, EHS Regulatory Condebrate.	e and belief. Attach wellbore diagram of the rig will mobilize on-site on January 27th, Appropriate the right of the rig
OTHER: 13. Describe proposed or composed was proposed completion or recompleted and proposed was proposed completion or recomposed completion or	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release above is true and complete to the state of the stat	e all pertinent details, and MAC. For Multiple Conservation of the wellbore. The roval: notify ce 24 hours T Test & Chart The Date:	e and belief. Attach wellbore diagram of the rig will mobilize on-site on January 27th, Appropriate the right of the rig
OTHER: 13. Describe proposed or composed was proposed completion or recompleted and starting any proposed was proposed completion or recompleted. 3 Bear is taking down the Libby Be 2020. Spud Date: I hereby certify that the information was proposed.	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release above is true and complete to the state of the stat	eall pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart The best of my knowledge ector, EHS Regulatory Condebrate.	e and belief. Sompliance DATE 1/22/2020 Scom PHONE: 303-882-4404
OTHER: 13. Describe proposed or composed was proposed completion or recompleted and proposed was proposed completion or recomposed completion or	Deleted operations. (Clearly state ork). SEE RULE 19.15.7.14 Nicompletion. Try SWD in order to clean out d Condition of App OCD Hobbs offi prior of running MI Rig Release above is true and complete to the state of the stat	eall pertinent details, and MAC. For Multiple Condebris in the wellbore. The roval: notify ce 24 hours T Test & Chart The best of my knowledge ector, EHS Regulatory Condebrate.	e and belief. Attach wellbore diagram of the rig will mobilize on-site on January 27th, Appropriate the right of the rig