Submit 3 Copies To Appropriate District Office	State of New Me		Form C-103
District I	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		!	WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-021-20592
District III	1220 South St. Fran		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87		STATE   FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sama re, nivi o	1303	6. State Oil & Gas Lease No.
87505			
SUNDRY NOTI	CES AND REPORTS ON WELLS	3	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PL		J
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FO	OR SUCH	Libby Minerals LLC 1931
1. Type of Well: Oil Well	Gas Well Other CO2 Well	•	8. Well Number 11-1-K
2. Name of Operator	Gus Weii Coz Weii		9. OGRID Number
Reliant Exploration & Production,	LLC		251905
3. Address of Operator		<del></del>	10. Pool name or Wildcat
10817 West County Road 60 Midla	and, TX 79707		Bravo Dome 96010
4. Well Location			
	1720 from from the Count	10	1720 for formal by West House
			1720 feet from theWestline
Section 11		Range 31 E	
6.	11. Elevation (Show whether DR	, RKB, RT, GR, etc.)	
Disconding to the second secon	4523		
Pit or Below-grade Tank Application _ o			
Pit typeDepth to Groundw	aterDistance from nearest fresh w	vater well Dist	ance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material
12. Check A	Appropriate Box to Indicate N	lature of Notice,	Report or Other Data
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	· —-
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	「JOB □
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OTHER:		OTHER:	
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## SERVICE TOOL JOB DETAIL SHEET

1 of 1 CUSTOMER DATE HUDSON PACKER REP TYPE JOB Reliant 2-19-14 **Brad Euing** Production packer LEASE & WELL NAME-OCSG LOCATION COUNTY-PARISH-BLOCK Libby Minerals LLC 1931 #11-1-K Harding, NM DISTRICT DRILLING OR WELL SERVICE CONTACTOR RIG NO. **OPERATOR** Hobbs Marcos Border Line EQUIPMENT USED: 5 1/2 Arrowset 1-X set Plastic coated packer 2 7/8 Plastic coated T2 on/off tool with 2.31X SS profile HO! E TUBING-DRILLPIPE CASING Open Hole EXCESS DEPTH SIZE WGT. TYPE DEPTH SIZE WGT. TYPE DEPTH SIZE WGT. GRADE 2 7/8 1.7 FG 5 1/2 17 J-55 Top Btm PKR-CMT RET- BR PLUG-LINER PERF-DEPTH **BOTTOM CONNECTION** WELL FLUID BRAND & TYPE DEPTH TOP SIZE THREAD TYPE WGT RTM 2 7/8 8rd Produced 8.7 TOOL OPERATOR JOB DATE NAME EST COST DETAILS 02/19/14 Brad RIH with 5 1/2 X 2 7/8 Plastic coated WL set Arrowset 1-X packer with 2 7/8 Plastic coated T2 on/off tool and 2.31X SS profile on top and Pumpout plug on bottom. Set top of packer at 2133' and pooh with WL setting tool. Rig down. Well would bleed down but wouldn't bleed completely off. 02/20/14 Brad Rig up Pulling Unit and nipple up BOP. RIH with T2 on/off tool and 60 its of 2 7/8 Steel tbg. Load hole. Well is killed. Tagged and latched onto packer at 1996. Packer dragging up hole and wouldn't packer off. Pooh with packer. Roundtrip to Hobbs to repair and make 3 packers tubing set. SION 02/21/14 Brad Lay down tbg out of derrick. Well on vacuum. RIH with 5 1/2 X 2 7/8 Plastic coated Arrowset 1-X packer with carbide slips and 2 7/8 T2 on/off tool with 2.31X stainless steel profile on top and pumpout plug on bottom with 3 pins. Set packer at 2141 with 65 Joints of 2 7/8 series 1750 fiberglass tubing and 2' X 2 7/8" IPC steel sub on top in wellhead slips. Set packer rubber at 2141'. Tested casing to 1000#. Held. Nipple down BOP and nipple up wellhead. Swab. Rig down Blew pumpout plug at 1250' because the was floating too much

TOOL OPERATOR Brad Euing CO. REP. Josh Wheeler