HOBBSOCD	
Submit I Copy To Appropriate District State of New Mexico	Form C-103
District 1 ~ (575) 393-6161 MAR 0 6 2014 ergy, Minerals and Natural Resources	Revised July 18, 2013
District II - (575) 748-1283 811 S. First St., Anesia, NM 88210 District III - (505) 334-6178 District III - (505) 334-6178 District III - (505) 334-6178	30-025-12438
1000 Rio Brizos Rd. Azter MM 87410	5. Indicate Type of Lease STATE 🛛 〈 FEE 🗌
District IV - (505) 476-3460 Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	SOUTH JUSTIS UNIT I
1. Type of Well: Oil Well Gas Well Quher INJECTION	8. Well Number 260
2. Name of Operator LEGACY RESERVES OPERATING LP	9. OGRID Number . 240974
3. Address of Operator	10. Pool name or Wildcat
PO BOX 10848, MIDLAND, TX 79702 4. Well Location	JUSTIS; BLINEBRY-TUBB-DRINKARD
Unit Letter M : <u>330</u> feet from the <u>SOUTH</u> line and <u>330</u> feet from the <u>WEST</u> line	
Section <u>30</u> Township 25S Range 38E	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3085' GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB	
DOWNHOLE COMMINGLE	
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER:	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
SEE ATTACHED P&A PROCEDURE ALONG WITH CURRENT & PROPOSED WELLBORE DIAGRAMS.	
SEE ATTACHED TWATROCEDURE ALONG WITH CORRENT & TROTOSED WEELBORE DIAGRAMS.	
ESTIMATED START DATE: 04/07/2014	
Spud Date: Rig Release Date:	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE Kin fuir TITLE SENIOR ENGINE	ERDATE_03/06/2014
Type or print nameBLAIN LEWISE-mail address:blewis@legacyly	p.com PHONE: <u>432-689-5200</u>
For State Use Only	(C) Asta-las
APPROVED BY: Mahalintaka	Hicer DATE 03/07/2014
OIL CONSERVATION DIVISION - Hobbs office Must Be Notified 24 hours prior to the beginning of Plugging Operations.	



Estimated start date: 4/07/14

Well Info:

Spudded 9/17/1960

13-3/8" surface casing set at 320' (cemented with 250 sx, cement circulated to surface) 9-5/8" intermediate casing set at 3200' (cemented with 250 sx, top of cement at 2425' by TS) TD 7020'

7" casing set at 7020' (cemented with 620 sx, top of cement at 2520' by TS) Fusselman perfs: 6822'-6990' (abandoned with CIBP and 35' cement at 6100') Blinebry-Tubb-Drinkard perfs: 5077' - 5933' (abandoned with CIBP and 30' cement at 4975') PBTD 4945' (CIBP at 4975' with 30' cement on top)

Procedure:

- Notify NMOCD-Hobbs (575/393-6161) 48 hrs. prior to commencing operation. 1.
- 2. MIRU plugging company. Move in 5200' work string of 2-7/8" tubing.
- NU BOP. RIH with 2-7/8" work string and circulate hole above 4945' with plugging 3. mud (200 bbls). Lay down tubing to 3250'. an CIBP.
- 4. Cement plug #1 (7" casing): Spot 35 sx (100') Class "C" cement from 3150'-3250'. POH and lay down tubing. WOCETAG

43. Perf at 900'. 507 w/50 5A. (TOP of Salt) WOC * TAG 4A. SPOT 355x cmt at 2250' (Base of Salt)

- RU wireline unit. RIH with 3-1/8" slick gun and perf 7" casing with 4 shots at 370'. 5. POH with wireline CIRC CMT TO SURFACE OUT 133/8 x 95/8 x 7" and fill 7" to Surface
- Cement plug #2 (12-1/4" hole and 13-3/8" casing): Strot 75 sx Class "C" cement from-6. 270'-370', ND BOP:
- Certient plug #5 (13-3/8" casing): Spot 25 sx Class "C" Ement in 23-3/8", 9-5/8" and 7" 7. casings from surface to 35*.
- Cut casing below bradenhead. Weld steel cap over 13-3/8" surface casing and weld hole 8. marker above steel cap. Clean location.

Blain Lewis Senior Engineer



