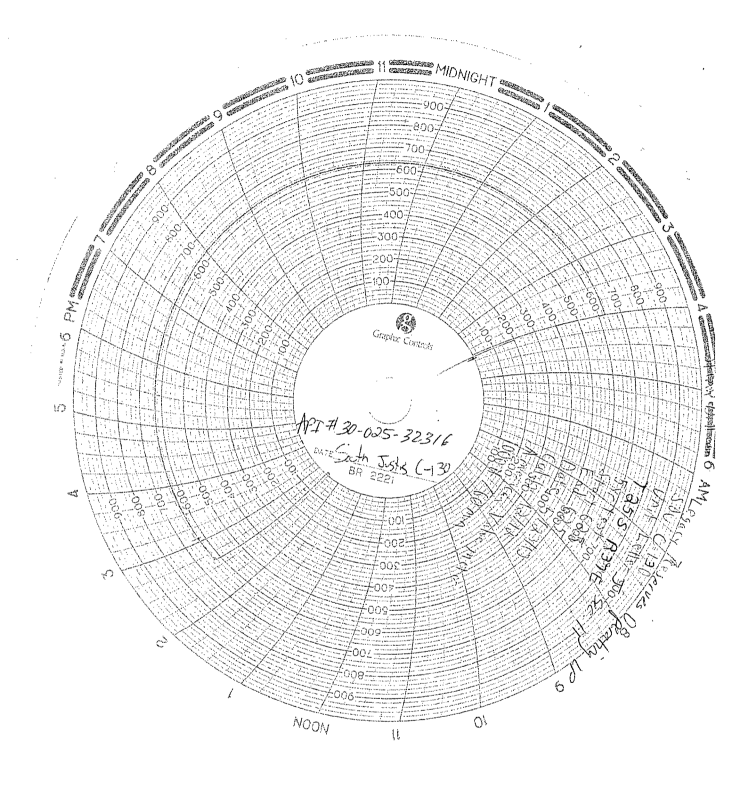
Submit 1 Copy To Appropriate District HOBBS CCD State of New Mexico	Form C-103
	Revised August 1, 2011
Office District I - (575) 393-6161 Energy, Minerals and Natural Resources JUN 2 4 7013	WELL API NO.
District II - (575) 748-1283 OII CONSEDVATION DIVISION	30-025-32316
District III – (505) 334-6178 1000 Rio Brayes Rd Arice Nim 87410 RECENSER VALION DI VISION DI VISIONI DI VIS	5. Indicate Type of Lease
Conto Ea NIM 97505	STATE FEE Fed
District IV – (505) 476-3460 Santa Fe, NM	6. State Oil & Gas Lease No.
87505	
SUNDRY NOTICES AND REPORTS ON WELLS	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	SOUTH JUSTIS UNIT
PROPOSALS.)	0 W-11N 1 C 120
1. Type of Well: Oil Well Gas Well Other INJECTION	8. Well Number C-130
2. Name of Operator	9. OGRID Number
LEGACY RESERVES OPERATING LP 3. Address of Operator	240974 10. Pool name or Wildcat
P.O. BOX 10848 MIDLAND, TX 79702	JUSTIS; BLINEBRY-TUBB-DRINKARD
4. Well Location	
	for feet from the <u>EAST</u> line
Section 11 Township 25S Range 37E	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
3135' GR	
12. Check Appropriate Box to Indicate Nature of Notice, I	Report or Other Data
NOTICE OF INTENTION TO:	SEQUENT DEPORT OF
NOTICE OF INTENTION TO: SUBS	SEQUENT REPORT OF:
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIE	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT	
DOWNHOLE COMMINGLE	
OTHER: OTHER: 5 YEAR	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.	ipletions: Attach wellbore diagram of
proposed completion of recompletion.	
ACIDA II A. A. VIDADA UT. ADDICOUNT CARDAG TO COCII AIDI D. DOD AN AIDIG CIVA	D. T. A. T. T. A.
05/23/13 – 5 YEAR MIT. PRESSURE CASING TO 625#, HELD FOR 30 MINS. CHA	RTATTACHED.
Spud Date: Rig Release Date:	
hereby certify that the information above is true and complete to the best of my knowledge	and belief.
\mathcal{L}	
SIGNATURE JOHN TITLE REGULATORY TECH	J DATE 06/04/2012
SIGNATURE NUMBER OF THE REGULATORY TECH	DATE 06/24/2013
ype or print name LAURA PINA E-mail address:	PHONE: <u>432-689-5200</u>
For State Use Only	
ADDROVED BY SCHOOL STATES	DATE 6-26-2013
Conditions of Approval (if any).	DATE

JUN 27 2013



<u>District 1</u> 1625 N, French Dr., Hobas, NM 88240 Phonet (575) 393-6161 (fax: (575) 393-0720

-6900

JUN 2 4 2013

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

API Number

300

35

BRADENHEAD TEST REPORT

Operator Name

Reserves

Š	JU		Property Name				- 130 /
			7. Surface Loca	tion			
UL-Lat Section	Township 255	Range 37E	Feet from 2500	N/S Line .S	Feet From /650	E/W Line E	County —
			Well Statu	IS			
Well Status	B	SHUT-IN	PRODUCIN SW IA)	G / 5 /	DATE 23/13		
OP	EN BRADENI	HEAD AND IN	VTERMEDIATE TO ATMOSPH	ERE INDIVIDUALLY	FOR 15 MINUTE	S EACH	
bradenhead flowed w	ater, check all	of the descript	OBSERVED Dations that apply:	ATA			
		irl-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod	Csng	(E)Tuhing
ressure		Ø				0	780
ow Characteristics							
Puff	(2)	9/ N	Y/N	Y/N	,	Ŷ) N	
Steady Flow		Y/W	Y/N	Y/N	1	र र्ह्छ	
Surges		Y/N)	Y/N	Y/N	1 ~	7 / (j .)	
Down to nothing		<u>Y</u>)7 N	Y/N	Y/N	1 1	Y) / N	
				Y/N		Y) N	
Gas or Oil Water bradenhead flowed w	ater, check all		ions that apply:	Y / N		Y7(N) BLACK	
Gas or Oil Water bradenhead flowed w		of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			rt(N)	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			BLACK	
Gas or Oil Water bradenhead flowed w	FRE	of the descript	ions that apply:			BLACK	26-201
Gas or Oil Water bradenhead flowed w LEAR emarks: Å, ()	Gas	of the descript	ions that apply:		Gove	1 6 - 2	26-201 N DIVISION
Gas or Oil Water bradenhead flowed w LEAR emarks: Å , ()	Gas	of the descript	ions that apply:	SULFUR	Gove	BLACK BLACK BLACK CONTRACTOR BLACK	
Gas or Oil Water bradenhead flowed w LEAR emarks: A , Signature:	Gas	of the descript	ions that apply:	SULFUR	G/OCA GIL CONS	BLACK BLACK BLACK CONTRACTOR BLACK	
Gas or Oil Water bradenhead flowed w LEAR emarks: Å, () Signature:) two	Gas	of the descript	ions that apply:	SULFUR	OIL CONS	BLACK BLACK BLACK CONTRACTOR BLACK	
Gas or Oil Water bradenhead flowed w LEAR emarks: A , O Signature: Printed name: . 5 † 2	Gas	of the descript	ions that apply:	SULFUR	OIL CONS	BLACK BLACK BLACK CONTRACTOR BLACK	