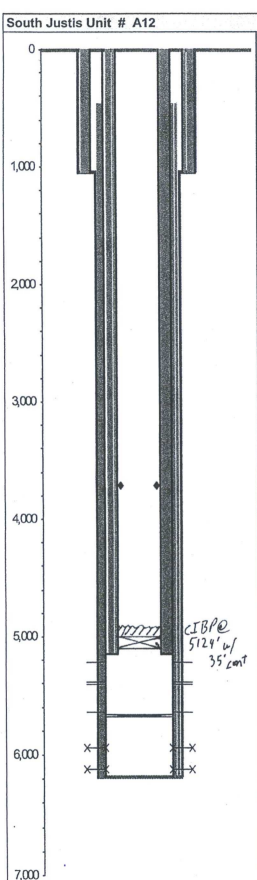
AR - HOBBS

E 2160 6			OR - HOR	D3		
	UNITED STATES PARTMENT OF THE II JREAU OF LAND MANA	NTERIOR			OMB NO	APPROVED D. 1004-0137 nuary 31, 2018
SUNDRY			LLS		 Lease Serial No. NMLC032511F 	
Do not use this abandoned well	NOTICES AND REPO s form for proposals to I. Use form 3160-3 (API	drill or to re- D) for such p	enter an roposals.		6. If Indian, Allottee or	Tribe Name
SUBMIT IN T	RIPLICATE - Other inst	tructions on	page 2		7. If Unit or CA/Agree NMNM87877X 5	
Type of Well		8. Well Name and No. SJU TR-A 12				
2. Name of Operator LEGACY RESERVES OPERA	Contact: ATING LPE-Mail: jsaenz@le	JOHN SAEN gacylp.com	Z		9. API Well No. 30-025-20995-0	0-S1
3a. Address 303 W WALL SUITE 1600 MIDLAND, TX 79702		3b. Phone No Ph: 432-68	(include area code) 9-5200		10. Field and Pool or E JUSTIS	exploratory Area
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)			11. County or Parish, S	State
Sec 11 T25S R37E SWNW 16 32.147509 N Lat, 103.138980					LEA COUNTY, I	NM
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE OF	NOTICE,	REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION			TYPE OF	ACTION		
Notice of Intent	☐ Acidize	☐ Dee	pen	☐ Product	ion (Start/Resume)	■ Water Shut-Off
	☐ Alter Casing	☐ Hyd	raulic Fracturing	☐ Reclam	ation	☐ Well Integrity
☐ Subsequent Report	☐ Casing Repair	_	Construction	□ Recomp		Other
☐ Final Abandonment Notice	☐ Change Plans		g and Abandon		rarily Abandon	
	☐ Convert to Injection			□ Water I		
13. Describe Proposed or Completed Ope If the proposal is to deepen direction: Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for f	ally or recomplete horizontally, rk will be performed or provide l operations. If the operation re pandonment Notices must be fil	give subsurface the Bond No. of esults in a multip	locations and measur in file with BLM/BIA. le completion or recon	red and true vo Required su impletion in a	ertical depths of all pertin bsequent reports must be new interval, a Form 316	ent markers and zones. filed within 30 days 0-4 must be filed once
Procedure: Set CIBP @ 5124' and cap wi	th 35' cement. Contact B	LM. Perform I	MIT test.			ACHED FOR S OF APPROVA
Reason: We are requesting the well be justify bringing the well back of cut. We are currently exploring non water intervals in other unway to make this well an econocurrent & proposed wellbore.	on production. The well is gways to eliminate some nit wells. The time in the lomic producer again.	a high volum e of the water ΓA status will	e water well with or increase draw let us determine t	very to a low oil down in the he best	WITN PLUG	NESS BACK
Last report o		on the	month	of 11/	2015.	
14. I hereby certify that the foregoing is true and correct. Electronic Submission #369057 verified by the BLM Well Information System For LEGACY RESERVES OPERATING LP, sent to the Hobbs Committed to AFMSS for processing by PRISCILLA PEREZ on 03/08/2017 (17RP03376E)						VED
Name (Printed/Typed) JOHN SA	ENZ		Title OPERA	TIONS EN	GINEER TU	VEU
Signature (Electronic S	Submission)		Date 03/08/20	017	RDO	4)
	THIS SPACE F	OR FEDERA	AL OR STATE	OFFICE U	SE //CAW	ony
				_		07/13/17
Approved By			Title TPE		UREAU OF LAND M	Date
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to conduct the applicant the ap	uitable title to those rights in th		Office .	L	CARLSBAD FIELD	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to m	ake to any department or	agency of the United
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISE	D ** BLM R	EVISED ** BLM	REVISE	D ** BLM REVISE	D **

Accepted for Record Only

MUSICO 8/1/2017



BOLO ID: 3	API# 3002520995		
1650 FNL & 990 FWL	GL Elev: 3,118.00	KOP:	
Section E 11, Township 25S, Range	37E	EOC:	
County, State: Lea, NM		Fill Depth:	
Aux ID: 19180		PBTD:	5,660.00
KB = 13; DF = ; All Depths Corr To:		TD:	6,180.00
		BOP:	

١	Hole Size			
	Diameter	Top At	Btm At	Date Drilled
	12.2500	0.00	1,036.00	11/29/1963
ı	8.7500	1.036.00	6.180.00	

Surface Casing						Date Ran:	
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		9.6250	32.30		1,036.00	0.00	1,036.00

Production Casi			Date Ran:				
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		7.0000	20.00		6,180.00	0.00	6,180.00

Production Casi	Date Ran:						
Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		4.5000	10.50	J55	5,144.00	0.00	5,144.00

ement							
# Sx	Class	Weight	ID	O D	Top At	Btm At	TOC Per
546	С		9.625	12.250	0.00	1,036.00	Circ
632	C		7.000	8.750	465.00	6,180.00	TS
465	С		4.500	7.000	0.00	5,144.00	Circ

Zone and Perfs

Blinebry-Tubb/Drinkard

Comments / Completion Summary

1/6/1964: Original completion. Acid on 5406 - 5645 with 2000gal and frac with 20000gal water and 20000# sand. Acid on 5944 - 6029 with 2000gal and frac with 15000gal oil and 16000# sand. Acid on 6064 - 6117 with 2000gal and frac with 15000gal oil and 16000# sand. 4/1/1964: TA 5944 - 6117. 8/15/1975: Acid on 5406 - 5645 with 5000gal 15% NEA. Add perfs:

5214, 18, 24, 28, 34, 42, 46, 53, 61, 66, 76, 84, 93, 5303, 07, 12, 20, 26, 35, 40, 50, 55, 62, 70, and 83. Acid on 5214 - 5383 with 2500gal, frac with 30000gal with 30000# 20/40 sand.

5/5/1977: Set permanent packer @ 5680 with 20' cement on top. 9/12/1995: Acid on 5214 - 5645 with 75gal 15% HCL per perf (2625gal total).

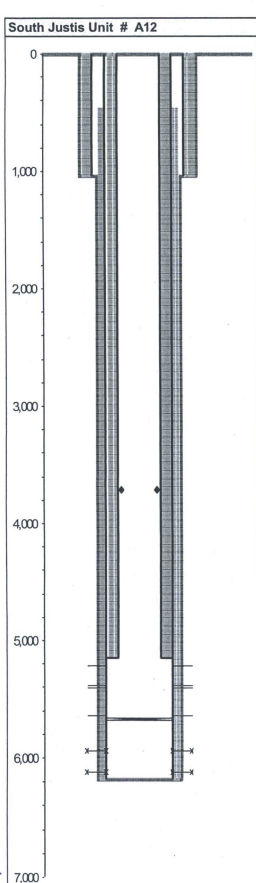
12/18/1995: Attempts to agz 7" csg failed. Run 4.5" csg to 5144 and cement with 465 sx.

Perforations

Тор	Bottom	Formation	Status	Opened	Closed	# / Ft	Ttl#
5,214.00	5,383.00	Blinebry	Α	8/15/1975		1	25
5,406.00	5,645.00	Blinebry	Α	1/6/1964			
5,944.00	6,117.00	Tubb/Drinkard	PA	1/6/1964	5/5/1977		

Wellbore	Plugs	and	Junk

Тор	Bottom	Туре	Diameter	Solid	Date
5,660.00	5,680.00	Cement	7.000	Yes	5/5/1977
Permanent p	packer with 20' cmt	on top.			



	BOLO ID: 300054.03.03				520995
1650	FNL & 990 FWL	GL Elev: 3,11	3.00	KOP:	
Secti	on E 11, Township 25S, Range 37E			EOC:	
Coun	ity, State: Lea, NM			Fill Depth:	
Aux I	D: 19180			PBTD:	5,660.00
KB =	13; DF = ; All Depths Corr To:			TD:	6,180.00
				BOP:	1

Hole Size

Diameter	Top At	Btm At	Date Drilled
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8.7500	1,036.00	6,180.00	· · · · · · · · · · · · · · · · · · ·

Surface Casing Date Ran:

ı	Description	#	Diameter	vveignt	Grade	Length	l op At	Btm At
١	Casing		9.6250	32.30	9	1,036.00	0.00	1,036.00
ı								

Production Casing String 1 Date Ran:

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		7.0000	20.00		6,180.00	0.00	6,180.00

Date Ran: **Production Casing String 2**

Description	#	Diameter	Weight	Grade	Length	Top At	Btm At
Casing		4.5000	10.50	J55	5,144.00	0.00	5,144.00

Cement

# Sx	Class	Weight	ID	O D	Top At	Btm At	TOC Per
546	С		9.625	12.250	0.00	1,036.00	Circ
632	С		7.000	8.750	465.00	6,180.00	TS
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Wellbore Plugs and Junk

Тор	Bottom	Туре	Diameter	Solid	Date			
5,660.00	5,680.00	Cement	7.000	Yes	5/5/1977			
Permanent packer with 20' cmt on top.								

Conditions of Approval

Legacy Reserves Operating L.P. South Justice Unit - 12, API 3002520995 T25S-R37E, Sec 13, 1650FNL & 990FWL July 13, 2017

This well's recorded activity has been inactive/shut-in without authorization since 11/2015. **BLM compliance requires sundry notice within 180 days for an inactive wellbore.**

A BLM compliant inactive/shut-in well bore is a completion that is capable of "beneficial use" i.e. production in paying quantities or of service use. An inactive well to be restored to use or abandoned (temporarily or permanent). BLM target Shut-In status (with artificial life equipment) maximum is 2 years from last report of beneficial use, and the target TA status maximum is 3 years. The maximum BLM time limit for a well of no beneficial use is 5 years.

BLM IS NOT APPROVING TA STATUS WITH THIS NOI APPROVAL. The NOI approval expires in 90 days.

Temporary Abandonment (TA) status consideration for BLM acceptance requires a subsequent report sundry that describes compliance:

- a. All downhole production artificial lift equipment (tubing, rods, etc.) removed from wellbore.
- b. A balanced cement plug on the Pkr at 5660. WOC and tag with tubing at 5500 or above.
- c. The proposed CIBP at 5124 capped with 35'cement.
- d. MIT at least 24 hours prior contact the appropriate BLM office. Eddy County call Carlsbad 575-361-2822. Lea County call Hobbs 575-393-3612.
- e. Document a 500psig minimum BLM witnessed MIT on one hour full rotation calibrated (within 6 months) recorder chart registering within 35 to 75 per cent of full range.
- f. Greater than 10% pressure leakoff viewed as a failed MIT, submit a procedure to repair or plug the well within 30 days.
- g. All annular casing vents plumbed and open to the surface during MIT. Record casing vent(s) observations. MIT procedure will be evaluated site specifically and affect approvals.
- h. Subsequent Sundry Report (Form 3160-5) requesting TA acceptance to include the workover description of TA preparation, a clear copy or original MIT chart, current wellbore diagram, justification and anticipated date of beneficial use.
- i. No sundry record found for the operator submitted 12/18/1995 comment concerning 4 ½" csg being set to 5144. File a separate dated detailed sundry describing that operation.