	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161 Energy,	Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL C	ONSERVATION DIVISION	30-025-10518
	220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C, 14141 07303	6. State Off & Gas Lease No.
87505		
SUNDRY NOTICES AND RE		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL		LMPSU
DIFFERENT RESERVOIR. USE "APPLICATION FOR PEI PROPOSALS.)	RMII" (FORM C-101) FOR SUCH	8. Well Number # 291
1. Type of Well: Oil Well Gas Well	Other	
2. Name of Operator		9. OGRID Number
Legacy Reserves Operating LP		240974
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 10848, Midland, TX 79702		Langlie Mattix-Penrose
4. Well Location		
Unit Letter I : 330	feet from theEline and	1670 feet from the S line
	ship 22S Range 37E	NMPM County Lea
	n (Show whether DR, RKB, RT, GR, etc.	ý.
11. Dievatio	'GR	··)
12 Charle Annuarieta	Day to Indicate Noture of Notice	Panart or Other Data
12. Check Appropriate	Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENTION	TO: SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND		
TEMPORARILY ABANDON CHANGE PL		RILLING OPNS. PANDA
PULL OR ALTER CASING MULTIPLE (
DOWNHOLE COMMINGLE	CASING/CEMEN	11 30B
CLOSED-LOOP SYSTEM OTHER:	□ OTHER:	П
		nd give pertinent dates, including estimated date
of starting any proposed work). SEE RUI		
proposed completion or recompletion.	22 19.13.7.1 (TAMELE: 1 of Manaple Co	impletions. Tituen wendore diagram of
proposed compressor of recomplessor.		
		III I NII DOD E' 'I I DOII / I O
04/22/22 MIRII nlugging equinment. Regan	POH w/ rods. Dug out cellar. ND we	II head. NU BOP. Finished POH w/ rods &
0 <mark>4/22/22 MIRU plugging equipment. Began nump. 04/25/22 Set 7" CIRP @ 3375'. Circ'.</mark>		
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ'	d hole w/ MLF. Pressure test csg , hel	ld 0 PSI. Spot 25 sx class C cmt @ 3375-
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220'	d hole w/ MLF. Pressure test csg , hel ?. Perf'd @ 2546'. Pressured up on pe	ld 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ' 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Pe	d hole w/ MLF. Pressure test csg , hel '. Perf'd @ 2546'. Pressured up on pe erf'd @ 1280'. Pressured up on perfs	ld 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ'. 3223'. WOC. 04/26/22 Tagged plug @ 3220'. 2596-2393'. WOC. Tagged plug @ 2374'. Per 1330-1127'. 04/28/22 Tagged plug @ 1136'.	d hole w/ MLF. Pressure test csg , hel ?. Perf'd @ 2546'. Pressured up on pe erf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ'c 3223'. WOC. 04/26/22 Tagged plug @ 3220'2596-2393'. WOC. Tagged plug @ 2374'. Pe 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla	d hole w/ MLF. Pressure test csg, hel ?. Perf'd @ 2546'. Pressured up on pe erf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface.	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ'd 3223'. WOC. 04/26/22 Tagged plug @ 3220'2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx clain backhoe and welder. Cut off well head &	d hole w/ MLF. Pressure test csg, hel c. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins	d hole w/ MLF. Pressure test csg, hel c. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ'd 3223'. WOC. 04/26/22 Tagged plug @ 3220'2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx clain backhoe and welder. Cut off well head &	d hole w/ MLF. Pressure test csg, hel c. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins	d hole w/ MLF. Pressure test csg, hel c. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins	d hole w/ MLF. Pressure test csg, hel c. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins	d hole w/ MLF. Pressure test csg, hel c. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off.	d hole w/ MLF. Pressure test csg, hel ?. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs iss C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220'2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off.	d hole w/ MLF. Pressure test csg, hel ?. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs iss C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Per 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off. Spud Date:	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs. Perf'd @ 170'. Pressured up on perfs. Sec cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt. talled 2' concrete form w/ 8 sx cmt. E	Id 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220'2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off.	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs. Perf'd @ 170'. Pressured up on perfs. Sec cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt. talled 2' concrete form w/ 8 sx cmt. E	Id 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Per 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off. Spud Date:	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs. Perf'd @ 170'. Pressured up on perfs. Sec cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt. talled 2' concrete form w/ 8 sx cmt. E	Id 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off. Spud Date:	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class C cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned ge and belief.
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off. Spud Date:	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs. Perf'd @ 170'. Pressured up on perfs. Sec cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt. talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class C cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned ge and belief.
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Por 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx class in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Insulocation, and moved off. Spud Date: I hereby certify that the information above is true a SIGNATURE	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class C cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned ge and belief. DATE 5/2/2022
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Po 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off. Spud Date:	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class C cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned ge and belief. DATE 5/2/2022
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Per 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx clas in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Instruction, and moved off. Spud Date: Spud Date: Type or print name	d hole w/ MLF. Pressure test csg , hele Pressured up on perford @ 2546'. Pressured up on perford @ 1280'. Pressured up on perform with a performance w	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned ge and belief. DATE 5/2/2022 reserves.com PHONE: _(432) 221-6358
pump. 04/25/22 Set 7" CIBP @ 3375'. Circ's 3223'. WOC. 04/26/22 Tagged plug @ 3220' 2596-2393'. WOC. Tagged plug @ 2374'. Per 1330-1127'. 04/28/22 Tagged plug @ 1136'. perfs to 700 PSI. ND BOP. Spotted 40 sx cla in backhoe and welder. Cut off well head & on "Above Ground Dry Hole Marker". Ins location, and moved off. Spud Date: I hereby certify that the information above is true a SIGNATURE Melanie Reyes Melanie Reyes Melanie Reyes	d hole w/ MLF. Pressure test csg , hele. Perf'd @ 2546'. Pressured up on perf'd @ 1280'. Pressured up on perfs Perf'd @ 170'. Pressured up on perfs ass C cmt @ 220' & circ'd to surface. anchors. Kerry Fortner verified cmt talled 2' concrete form w/ 8 sx cmt. E	dd 0 PSI. Spot 25 sx class C cmt @ 3375- erfs to 800 PSI. Spotted 35 sx class c cmt @ to 800 PSI. Spotted 35 sx class C cmt @ s to 800 PSI. Perf'd @ 100'. Pressured up on Rigged down & moved off. 04/28/22 Moved @ surface via picture text message. Welded Backfilled cellar, cut off deadmen, cleaned ge and belief. DATE 5/2/2022 reserves.com PHONE: _(432) 221-6358

Received by OCD: 5/2/2022 3:25:10 PM **PLUGGED** Legacy Reserves Author: Abby @ BCM **LMPSU** Well Name Well No. #291 Field/Pool 30-025-10518 **Langlie Mattix** API#: County Location: Sec 29, T22S, R37E Lea State **New Mexico** 3610 FNL & 330 FEL

GL:

2/1/1940

Spud Date

							- Page 2	0
Description	O.D.	Grade	Weight	Depth	Hole	Cmt Sx	TŐC	
Surface Csg	15 1/2		70#	119	18	100	0	
Prod Csg	7		20#	3,425	8 1/4	250	250 +/- Calc	

Formation	Тор
T/Salt	1230
B/Salt	2496
Yates	2630+/-
7 Rivers	2830+/-
Queen	3395+/-

15 1/2 70# CSG @ 119 Hole Size: 18

cmt @ 3375-3223'. WOC & Tagged plug @ 3220'. 7 20# CSG @ 3,425

Hole Size: 8 1/4

Open Hole @ 3425-3680'

BOP. Spotted 40 sx class C cmt @ 220' & circ'd to surface.

3. Perf'd @ 1280'. Pressured up on perfs to 800 PSI. Spotted 35 sx class C cmt @ 1330-1127'. WOC & Tagged plug @ 1136'.

2. Perf'd @ 2546'. Pressured up on perfs to 800 PSI. Spotted 35 sx class c cmt @ 2596-2393'. WOC. Tagged plug @ 2374'.

4. Perf'd @ 170'. Pressured up on perfs to 800 PSI. Perf'd @ 100'. Pressured up on perfs to 700 PSI. ND

TD@

3680

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

COMMENTS

Action 103370

COMMENTS

Operator:	OGRID:
LEGACY RESERVES OPERATING, LP	240974
15 Smith Road	Action Number:
Midland, TX 79705	103370
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

С	reated By	Comment	Comment Date
	olmartinez	DATA ENTRY PM	7/12/2022

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 103370

CONDITIONS

Operator:	OGRID:
LEGACY RESERVES OPERATING, LP	240974
15 Smith Road	Action Number:
Midland, TX 79705	103370
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Need C103Q and marker pics to release	7/12/2022