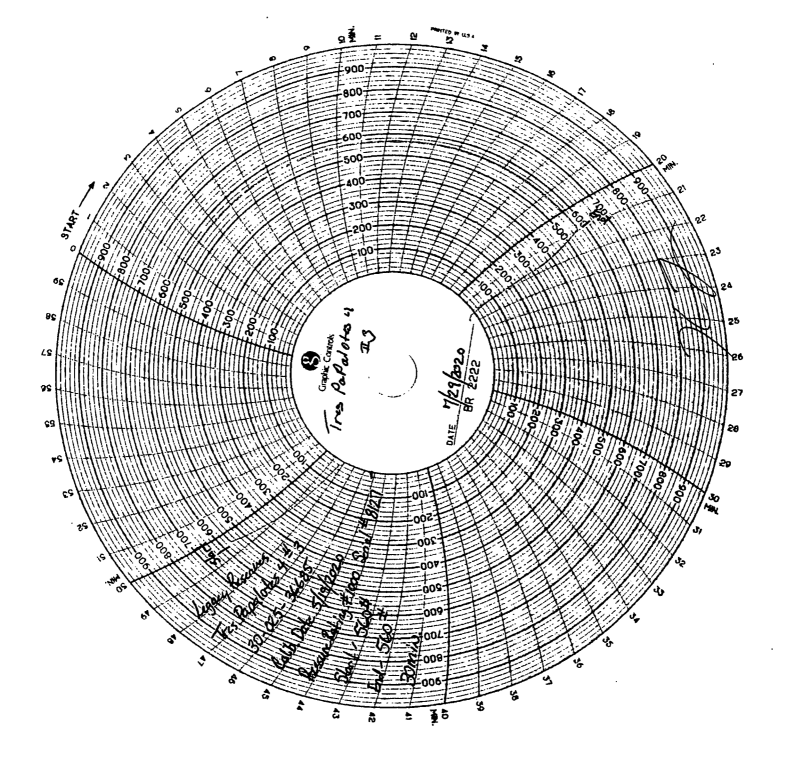
Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103							
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013							
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.							
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-36685							
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒							
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM									
87505 SUNDRY NOT	7. Lease Name or Unit Agreement Name.								
(DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	TRES PAPALOTES 4							
DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FORM C-101) FOR SUCHOCD Gas Well Other	8. Well Number 3							
1. Type of Well: Oil Well	Gas Well Other								
		9. OGRID Number							
LEGA	ACY RESERVES OPERATING EAUG 0 7 2020	240974							
3. Address of Operator	SEIVED	10. Pool name or Wildcat							
P.O. E	OX 10848, MIDLAND, TX 79TRECEIVED	TRES PAPALOTES; UPPER PENN							
4. Well Location									
Unit Letter A	: <u>330</u> feet from the <u>NORTH</u> line and _	990 feet from the <u>EAST</u> line							
Section 4	Township 15S Range 34E	NMPM County LEA							
	11. Elevation (Show whether DR, RKB, RT, GR, et	tc.)							
L	4111' GL	<u> </u>							
10 (1)	A	D Od D .							
12. Check	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data							
NOTICE OF IN	ITENTION TO: SU	BSEQUENT REPORT OF:							
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO								
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE D	PRILLING OPNS. P AND A							
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	ENT JOB							
DOWNHOLE COMMINGLE									
CLOSED-LOOP SYSTEM	CTUER: BAN	MIT FOR TA EVITABLEAU							
OTHER:	oleted operations. (Clearly state all pertinent details,	MIT FOR TA EXTENSION and give pertinent dates, including estimated date							
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple C								
proposed completion or rec									
Logger requests the surrent TA	status he autonded for one year due to the surrent sit	nation the cil industry is in							
Legacy requests the current TA	status be extended for one year due to the current situ	uation the oil industry is in.							
07/29/20 Ran MIT, pressured c	asing to 560#. OCD notified, but unable to witness.	Chart is attached.							
•									
FINAL TA STATUS- EXTENSION									
Approval of TA EXPIRES: 7-29-21									
.∕ Wel	I needs to be PLUGGED OR RETURNE	D							
to P	RODUCTION	·							
BY:	THE DATE STATED ABOVE: X								
Spud Date:		-							
									
71 1 20 1 21 2		1 11 11 6							
i nereby certify that the information	above is true and complete to the best of my knowled	age and belief.							
Mal		•							
SIGNATURE	TITLE COMPLIANCE COO	RDINATOR DATE 08/05/2020							
		,							
Type or print name MELANIE	REYES E-mail address: mreyes@legac	<u>:yreserves.com</u> PHONE: <u>432-221-6358</u>							
For State Use Only	1 /	A							
APPROVED BY: Keum	Fute CO	DATE 8-7-10							
Conditions of Approval (if any)	Joy Committee Co	DATE U							



State of New Mexico

Enerw, Minerals and Natural Resources Department

Oil Conservation Division Hobbs District Office

Phone: (575) 393-6161 Fax. (575) 393-0720

BRADENHEAD TEST REPORT

Operators Name									API Number				
LEGACY RESERVES								30-025-36685					
Property Name							Well Number						
TRES PAPALOTES 4							3						
INESTALADOTES 7									<u> </u>				
SURFACE Location													
	Unit	Section	Town	Range		Feet	N-S		Feet	E/W		County	
	Letter		ship			from	Line		from	Line	1		
	A	4	15s	34E		330	N		990	E		LEA	
	<u> </u>				Wel	Statu	IS						
TA'd Shut In				Injector Producer					Comments				
Yes	No	(Yes)	No	Yes	N)	Yes	(6)						
(A)Surface (B)Intermediate (C)Intermediate(D)Production (E)Tubing													
Pressure												Type of Fluid	
Flow Characteristics												C02	
Puff	er istics	Ø	N	Y	N	Y	8	Y	N	Y	(M)	WTR	
Steady	Flow	Y	(N)	Y	6	Y	8	Y	N	Y	M	GAS	
Surges		Y	6	Y	(3)	Y	(N)	Y	N	Y	(N)	injected for	
Down to	nothing	(3)	N	8	N	(9)	Ŋ	Y	N	8	N	waterflood if annlies	
Gas or Oil		Y	60	Y	(b)	Y	(3)	Y	N	Y	(Î)	annies	
Water		Y	₩	Y	Ø	Y	(N)	Y	N	Y	(y)	1	
Please state	for each												
Signature:									OIL CONSERVATION DIVISION				
Printed	o Ha	rnand:	7						-				
Title: W. H. Tra. L.									Re- test				
E-mail Address: 4 Harandez Q Leggy Ir Com										$\gamma_{\mathcal{T}}$			
Date: 7/29/2020 Phone: 432 556 4244										/ /			
Witness										EMNDD/OCD			

EMNRD/OCD

Witness: