Submit I Copy To Appropriate District Office	State of New Mexico		Form C-10	
District I – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 201	3
1625 N. French Dr., Hobbs, NM 88240			ELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		0-005-01100 Indicate Type of Lease	V
District III - (505) 334-6178	1220 South St. Francis Dr.		STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM	87505	State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			State on to our Boast Ive.	
	TICES AND REPORTS ON WELI	LS 7.	Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPO	OSALS TO DRILL OR TO DEEPEN OR F	PLUG BACK TO A	8	
DIFFERENT RESERVOIR. USE "APPL" PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101)		WEST CAP QUEEN SAND UNIT	<b>V</b>
1. Type of Well: Oil Well	Gas Well Other	BBS OCD 8.	Well Number 10	~
2. Name of Operator	ESERVES OPERATING LP FE	B 0 3 2016 9.	OGRID Number 240974	
3. Address of Operator	SERVES OF ERVITIVE E	RECEIVED 10.	Pool name or Wildcat	
	848, MIDLAND, TX 79702	CA	PROCK; QUEEN	74
4. Well Location				100
Unit Letter O	: 660 feet from the SOU	<u>TH</u> line and <u>1980</u>	feet from the <u>EAST</u> line	1
Section <u>17</u>	Township 14S	Range 31E	NMPM County CHAVES	3
and the second second	11. Elevation (Show whether D	PR, RKB, RT, GR, etc.)		
Ment and the second	4118' GL			
12 Charle	Appropriate Box to Indicate	Natura of Natica Pan	art or Other Date	
12. Check	Appropriate Box to indicate	ivalure of Notice, Kep	of of other Data	
NOTICE OF IN	NTENTION TO:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	INT TO PA	λΛ )	
TEMPORARILY ABANDON			P&A R	
PULL OR ALTER CASING	MULTIPLE COMPL	P&A NR	P&AR	
DOWNHOLE COMMINGLE		RBDMS	_ IA	
CLOSED-LOOP SYSTEM				
OTHER:	plated operations (Clearly state a	Unnert details and give	e pertinent dates, including estimated dates	-to
	ork). SEE RULE 19.15.7.14 NM			ne
proposed completion or re		Ac. 1 of Whitiple Complete	ions. Attach wendore diagram of	
Proposition	P			
See attached proposed P	A procedure along with curre	ent and proposed wellbo	re diagrams.	
		,		
		JOTIEV OCD 24 HOUR	S DDIOD TO DECIMINE	
		PLUGGING OPERATIO	S PRIOR TO BEGINNING	
	· · · · · · · · · · · · · · · · · · ·	LOCOMO OF LIVATIO	-	
G ID	Pi- P-1	Duta		
Spud Date:	Rig Release	Date:		
I hereby certify that the information	above is true and complete to the	hest of my knowledge and	helief	_
Thereby certify that the information	above is true and complete to the	best of my knowledge and	belief.	
SIGNATURE THE	TITLE_C	PERATIONS ENGINEER	DATE_02/01/2016	16
Tons or mint - Louis CAT	N/7 E	iggony@laggerd=	DHONE: 422 680 5200	
Type or print name JOHN SAE For State Use Qnly	E-mail address:	jsaenz@legacylp.com_	PHONE: <u>432-689-5200</u>	
\(\lambda\). \(\lambda\).	D. 1.	1	11.1	
APPROVED BY: Want	hotalm TITLE let	rollum Engr. Spea	ialist DATE 02/03/201	6
Conditions of Approval (if any):				

## West Cap Queen Sand Unit # 10 API: 30-005-01100 Chavez County, New Mexico 1/28/2016

## **Proposed P&A Procedure**

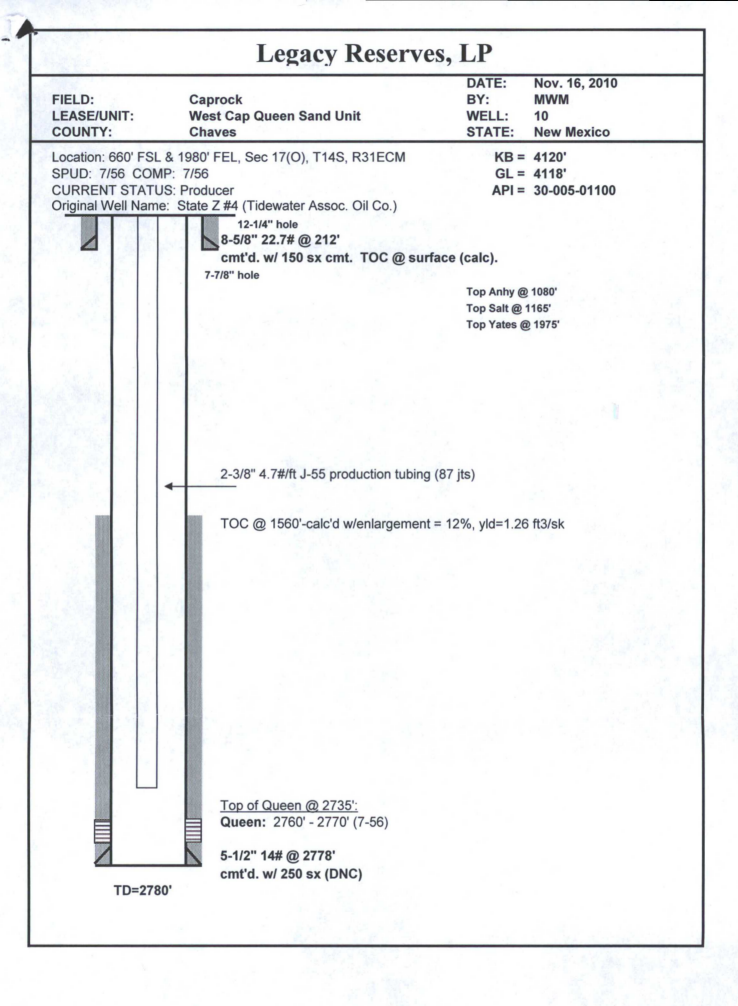
1. MIRU. POH with rods and tubing.

2. RIH and set CIPB at @ 2750'. Cap with 150' of cement.

- 3. Circulate minimum 9.5 ppg P&A mud to 1000'. Pressure test casing.
- 4. TOOH to 1975'. Spot 100' cement plug from 1975' to 1875'.
- 5. TOOH. Perforate at 1080'. 25 \$x
- 6. RIH with PKR to 800'. Pump into perf @ 1080' w/ minimum 50 sx cement. WOC, POOH w/packer, RIH w/ opened ended tubing and tag TOC at/above 980'. Circulate P&A mud to surface.
- 7. TOOH Perforate at 265'.
- 8. Circulate cement from 265' to surface inside and out.
- 9. WOC, top off casing, remove WH, set P&A marker, clean and reclaim location.

NOT in LPC area

John Saenz



Legacy Reserves, LP DATE: Nov. 16, 2010 BY: MWM FIELD: Caprock LEASE/UNIT: West Cap Queen Sand Unit WELL: 10 COUNTY: Chaves STATE: **New Mexico** Location: 660' FSL & 1980' FEL, Sec 17(O), T14S, R31ECM KB = 4120' SPUD: 7/56 COMP: 7/56 GL = 4118' **CURRENT STATUS: Producer** API = 30-005-01100 Original Well Name: State Z #4 (Tidewater Assoc. Oil Co.) 12-1/4" hole 8-5/8" 22.7# @ 212' cmt'd. w/ 150 sx cmt. TOC @ surface (calc). 265 Surface plug 265' to surface Top Salt @ 1165' Top Yates @ 1975' 980' 100' cmt plug (Anhydrite plug) 1080 TOC @ 1560'-calc'd w/enlargement = 12%, yld=1.26 ft3/sk 1875' 100' cmt plug (Yates plug) 1975 2600' 150' CIBP and cmt plug (Queen plug) Top of Queen @ 2735': Queen: 2760' - 2770' (7-56) 5-1/2" 14# @ 2778' cmt'd. w/ 250 sx (DNC) TD=2780'