


CONTRACT NR: BENEFICIAR: CONPET S.A. PLOIESTI
DENUMIREA PROIECTULUI:

CONSTRUCTIE REZERVOR NOU PENTRU TITEI (V=2500 mc) BILED TIMIS

R_{E_V}	DATA	DE	SEM NAT	R_{E_V}	DATA	DE	SEM NAT
\triangle_1				\triangle_4			
\triangle_2				\triangle_5			
\triangle_3				\triangle_6			

—GENERALITATI—

1	PRODUCATOR:		NOTA 1		
2	TIP:		VEZI MAI JOS		<input checked="" type="checkbox"/>
3	MODEL:	BIMETALIC	<input checked="" type="checkbox"/>	TERMOMANOMETRIC	<input type="checkbox"/>
4	MONTARE:	APARENT	<input type="checkbox"/>	LOCAL	<input checked="" type="checkbox"/>
5	DIAM. CORP:	ø 34mm	<input checked="" type="checkbox"/>	SAU	
6	MAT. CORP:	FONTA	<input type="checkbox"/>	ALUMINIU	<input checked="" type="checkbox"/>
		SAU	OTEL		
7	MODEL CORP:	ETANS	<input checked="" type="checkbox"/>	FILETAT	<input type="checkbox"/>
		CAPAC	FIXAT	PRIN PRESARE	<input type="checkbox"/>
		SAU			
8	FORMA:	DREPT	<input checked="" type="checkbox"/>	IN UNGHI	<input type="checkbox"/>
		FIX	<input type="checkbox"/>	AJUSTABIL	<input type="checkbox"/>
					
9	DESTINATIE:	UZ GENERAL			<input checked="" type="checkbox"/>
		RECIPIENTI SI CONDUCTE SUB PRESIUNE			<input checked="" type="checkbox"/>
		INDUSTRIA ALIMENTARA			<input type="checkbox"/>
		INDUSTRIA CAUCIUCULUI			<input type="checkbox"/>

-TEACA-

9	CONSTRUCTIE:	CONICA	<input type="checkbox"/>	DREAPTA	<input checked="" type="checkbox"/>
	SAU				
10	PRELUNGIREA "T":	FARA	<input checked="" type="checkbox"/>	VEZI MAI JOS	<input type="checkbox"/>
11	IMERSIA "U" (LUNG, PANA LA CAP LIBER)	TECII DE SUB FILET/FLANSE		VEZI MAI JOS	<input checked="" type="checkbox"/>
12	"L" (LUNGIMEA TIJEI PANA LA CAP TIJA)	TERMOMETRULUI DE SUB HEXAGON		VEZI MAI JOS	<input checked="" type="checkbox"/>

[illegible]

1. TERMOMETRUL TREBUIE SA CORESPUNDA NORMEI: Clasa de precizie: 2 ☐ SAU ☐ NU
2. MONTAJUL: prin filetare in teaca de protectie cu flansa 01B DN25 PN40 SR ISO 7005-1:2000 ☐ SAU ☐ NU
3. TERMOMETRE CONFORM SP NR. _____
I= AISI 316 S.S. OTEL INOXIDABIL M= MONEL

NOTE: 1. PRODUCATORI RECOMANDATI: a.DRESSER/ASHCROFT; b.BOURDON; c.HERION; d.DWYER; e.AMPLO

2. FLANSE DUPA SR ISO SAU DIN, ETANSARE TIP "B"(PU) SAU FORM "C"