Less th	han 1/2 mile from target well - and at least as deep as the San Andres	et wel	Less than 1/2 mile from target well - and at least as deep as the San Andres	ındres			1			
	CWD		1 Dismosal Interval 4500 to 5000 feet.	San Andres formation approx. 4000 to 5000 feet.	Targa	2580 S 1200 W L	L 27 22.0S 37E		3962 A	-
API 30-025	WELL NAME	Z	Num WellFile Info	Concerns/Comments	OPERATOR	OPERATOR NS D EW DI UL Sec TSP RGE Away	UL Sec TSP R	Distance Reported OH Away DEPTH		Stat
10499	LMPSU	252	Drilled to 4073, plugged back to 3692 with Steel Wool and small amount of 252 cement.	NEARISST OFFSET WELL - The well should be re- entered and replugged back.	Legacy	1650 N 330 E 11	H 28:22.0S 37E	11.856	4075 A	<
36825		0002	Cate Cmt Top 3629 then Sqz backside with 700 sacks.	Wellbore OK over San Andres - but this is a nearby well with unverified cmt top and no record of where the waterflow squeeze was initiated.	Burleson	1800 N 1700 E G	G 27 22.08 371:	11: 2.544	V 0072	
36482	SANTARITA	012	012 CBL/Cmt Vol show 63% Eff.	Wellbore OK over San Andres - but discrepancy between CBL and Caleed Top shows big thief zone is either in the San Andres or below.	Burleson	330 N 2310 W C	C 27 22.0S ;37E	713 2.617	7200 A	<

Before the OCC Application of Targa Case 14575 OCD Exhibit F