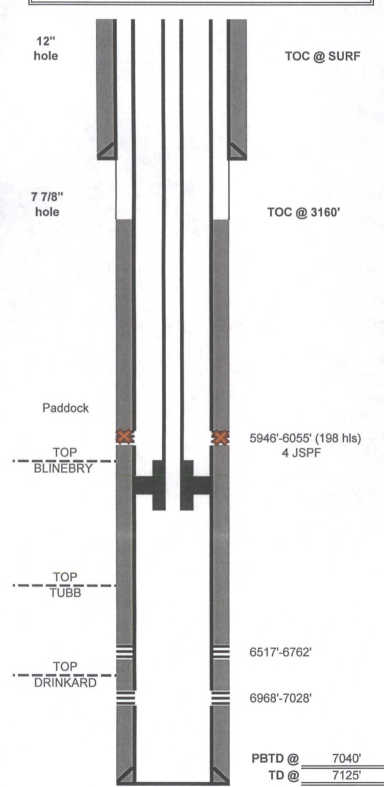
Apache Corporation					
Well Name	BLANKENSHIP	Well No. #2			
Field	House				
County	Lea				
State	New Mexico				
API#	30-025-07767				

Casing	O.D.	Grade	Wt	Depth	TOC/SX
Surf	8 5/8"	32#	J55	1,527	SURF/698
Inter	774				
Prod	5 1/2"	17#	J55	7,125	3160'/625
Tbg	2 7/8"			6500'	



Date	Perfs	Description
9/1/57	Eller Hard	Spud Well
10/18/57	6968'-7009'	PERF well in Drinkard (D1)
6/26/62	7021'-7028'	PERF well in Drinkard (D2)
9/5/79	6725'-6800'	Set CIBP at 6870', PERF Tubb(T1) from
7 - 12		6725'-6800' with 10 holes.
Sand -	-	Squeeze Tubb (T1)
1/6/81		Drillout CIBP 6870' and clean out to 7040
3/15/05		Set RBP 6635' and 2sx sand.
	5946'-6055'	PERF Paddock (P1) and produce P1
4/16/07		Pull RBP 6635' and run CIL and CNL fror
		5500'-6950'. Set CIBP and 2 sx cem.
	6517'-6762'	
4/26/07	7.18	Frac Tubb w/ 26K gal gel, 68K# 20/40
4/28/07		RIH w/ pump at 6827' and TEST.
11/30/09	25 5 5	POH w/ prod. tbg
12/1/09	War Street	DO CIBP at 6950'
12/8/09		Isolate and squeeze Pddk perfs w/ 50 sx
1/6/10		Ran injection tbg to 6465', pkr @ 6467'
1/7/10	3.3.	Notify NMOCD. Ran and passed MIT tes
1/14/10		Place well on injection: Tubb/Drinkard
100		7
V 1		
1 11		
1 199		

Oil Conservation Division Case No.

Exhibit No.