

BACA PROJECT
DATA AND REPORTS

WELLS

<u>No.</u>	<u>Transfer Date</u>	<u>Release Date</u>	<u>Title</u>
1.	A	A	Summary sheet for Baca Wells No's 1-3.
2.	A	A	Baca Wells No's 4-16 summary sheet.
3.	A	A	Well summary reports and Drilling Histories-- Baca Wells No's 4-16.
4.	B	B	Lithology logs--Baca Wells No's 4-16.
5.	A	A	Temperature and Pressure Surveys--Baca Wells No's 4-8 and 10-16.
	B	B	Electric logs for Baca Wells No's 10-14.

ELEV.	T.D.	DRILLED WITH			(Lost Circulation)	9-5/8" Csg.
		MUD	AIR	AIR/H ₂ O	ENTRIES or (L.C.)	
8318'	6370'	0-1441'	1441'-T.D.		2115', 2200', 2490', 2591', 3120', 3468', 3710', 4610', 4975', 4995', 5201', 5453', 5640', 5620', 5356'	3120'
8320'	6373'	0-700'	700'-T.D.		1226', 2375', 2705', 2795', 3860', 5300'	4400'
8720'	4810'	0-795'	795'-3715'	3715'-T.D.	1880', (4465')	705'
8720'	5333'	0-2900'	2900'-3135'			2900'
		3135'-T.D.				
8630'	4384'	0-2296'	2296'-3020'			2296'
		3020'-T.D.				
8605'	5203'	0-805'	805'-3340'		3703', 4077', 5000'	3599'
		3340'-3600'	3600'-T.D.			
8734'	6001'	0-656'	656'-5976'		2622', 3030', 3103', 3200', 3370', 3560', 3713', 4150', 4500?, 4595?, 4760?, 4886?, 5310?, 5480?	4413'
		5976'-T.D.				
9065'	6924'	0-3380'	3380'-3959'		(1973'), (2225'), (2559'), (3507'), (3959' intermittently to T.D.)	3380'
			H ₂ O			
			3959'-T.D.			
			Air/H ₂ O			
8430'	9210'	0-3511'	3511'-T.D.		(50-125 FBLS/HR. H ₂ O Loss from about 3511' (6400' to T.D.))	

7" LINER	450° ISOTHERM	(7) EST/DOTE	TOP/BASE BANDELLIER	TOP/BASE ANDESITE
; slots 3036'-6375'	2800'? (+6518')	5640'-5680'; 5900'-T.D.	200'/5980'	5000'/N.R.
None	6575' (+2745')	4220'-4400'; 4500'; 6040'-6260'; 6840'-T.D.	450'/6010'	6610'/N.R.
303' to surf. (2583' to T.D.)	2650' (+6076')	None	500'/4750'	4750'/N.R.
; slots 3202'-3286' 3435'-3445' 4800'-4831'	5325' (+3399')	2880'; 3460'-T.D.	2300'/3300'	Absent
to surface)	2000' (+6630')	2700'-2800'; 3000'-T.D.	580'/3100'	Absent
	-	3300'; 3500'	80'/N.R.	N.R.
; slots 4446'-5594'	2450' (+6284')	5100'; 5260'-T.D.	520'/5220'	5220'/5930'
; slots 3488'-4245', 6699'-6928'	2725'? (+6389')	5300'-6500'	330'/5300'	5300'/6365'
; slots 3557'-9170' (w/blanks)	2900' (+5330')	5840'-5940'; 6460'-7780'	155'/6460'	6460'/7375'
; alternating joints	3200' (+6092')	4620'; 4840'-3000'	330'/5710'	5710'/6090'
	-	5580'; 5720'-6100'	250'/5800'	5800'/6140'
		2730'-2820'; 4760'-4800'; 4980'-T.D.	740'/5300'	N.R.
	4000' (+5622')	3340'-3360'; 3820'-T.D.	380'/5560'	5560'/6880'

B-13	8222'	8222' (M.D.) 8222' (M.D.)	8-3810'	8222'-E.D.	(922'), (1079), (1177'), (1907'), (2424'), (4851'), (5170')	147
B-14	8085'	8085' (M.D.) 8085' (M.D.)	8-4071'	8074'-E.D.	(3982'), 41032	107
B-15	8117'	8085' (M.D.) 8085' (M.D.)	8-3805'	8525'-E.D.	(1146'-1154'), (1211'), (1283'), (1460'), (1750'), (1950'), (2040'), (2240'), (2535')	250
B-16	8111'	7002' (M.D.) 8127' (M.D.)	8-4181'	4160'-E.D.	(771'), (2169'), (2410'), (2702'), (2880'), (3730')	2905