

OIL CONSERVATION DIVISION

Case No. 11368 Exhibit No. 7

Submitted By:

NPlains Petroleum Co.

Hearing Date: April 2, 1998

VI - Application for Authorization to Inject

Well Name	Well No.	UL	Sec	Twn	Rng	Csg Size	Depth	Sx Cmt	TOC	TD	Comp Interval	Date Drilled	Well Type
E.C. Hill D (Hill 4-M)	1	H	34	23S	37E	13-3/8" 9-5/8" 7"	3341' 2919' 9100'	300 1400 650	surface 70' 5900'	9290'	6898'-6714' Abo	8/19/52	Oil Producer Proposed W/W
E.C. Hill D (Hill 4-M)	4	A	34	23S	37E	13-3/8" 9-5/8" 7"	323' 2902' 9399'	300 2000 265	surface 500' 6200'	9399'	7148'-7206' Devonian	1/12/54	Oil Producer
E.C. Hill D (Hill 5-E)	5	E	35	23S	37E	13-3/8" 9-5/8" 7"	316' 2908' 9729'	300 1500 650	surface surface 5650'	9734'	7265'-7295' Devonian	10/23/53	Oil Producer
E.C. Hill E	1	A	34	23S	37E	13-3/8" 9-5/8" 7"	321' 2895' 9654'	450 1600 500	surface surface 6822'	9733'		11/28/51	P&AD 1/75
E.C. Hill E	2	H	34	23S	37E	13-3/8" 9-5/8" 7"	317' 2914' 9577'	250 1400 650	surface 900' 5772'	9730'		5/14/52	P&AD 1/75
Melba Goins	1	P	27	23S	37E	13-3/8" 8-5/8" 5-1/2"	306' 2900' 9723'	325 2000 400	Cal'd surface Cal'd surface Cal'd 74/71'	9825'	3382'-3466' 7 Rvrs On Pns	8/18/80	Oil Producer
E.C. Hill B (Hill 3-M, 3-MD, 6-M)	4	G	34	23S	37E	13-3/8" 7-5/8" 7"	329' 2917' 9510'	300 1500 650	surface 450' 6100'	9827'	5118'-5251' Paddock	7/10/53	Oil Producer
E.C. Hill B (Hill 3-E, 3-EM, Blireby #18)	5	B	34	23S	37E	13-3/8" 7-5/8" 7"	322' 2918' 9582'	300 1500 500	surface 750' 5350'	9737'	6617'-6710' Abo	1/16/53	Oil Producer
E.C. Hill B (Hill 5-M)	6	E	35	23S	37E	13-3/8" 9-5/8" 7"	320' 2906' 9349'	300 1600 403	surface surface 6350'	9351'	5298'-5740' Blireby	1/12/54	Oil Producer Proposed W/W
E.C. Hill B	10	M	35	23S	37E	13-3/8" 8-5/8" 5-1/2"	354' 3008' 9943'	375 600 2475	surface surface 2800'	9943'	9359'-9484' McKee	10/27/93	Oil Producer
E.C. Hill B	12	P	34	23S	37E	13-3/8" 8-5/8" 5-1/2"	362' 2996' 9978'	375 675 1390	surface surface 3050' CBL	9978'	9479'-9536' McKee	12/23/94	Oil Producer
E.C. Hill B	13	O	34	23S	37E	13-3/8" 8-5/8" 5-1/2"	355' 3008' 9734'	375 625 1350	surface surface 3200' CBL	9740'	9475'-9537' McKee	7/8/95	Oil Producer converted to W/W
Baylus Cade	5	N	35	23S	37E	13-3/8" 8-5/8" 5-1/2"	362' 3001' 9980'	375 650 1875	surface surface 2136' CBL	9980'	9408'-9536' McKee	12/28/94	Oil Producer converted to W/W
Baylus Cade	6	K	35	23S	37E	13-3/8" 8-5/8" 5-1/2"	350' 3000' 9904'	375 725 1725	surface surface 560' CBL	9926'	9365'-9519' McKee	6/11/95	Oil Producer
Baylus Cade	7	L	35	23S	37E	13-3/8" 8-5/8" 5-1/2"	370' 3005' 9877'	330 550 2155	surface surface 310' CBL	9877'	9252'-9412' McKee	1/16/97	Oil Producer
E.C. Hill B	24	I	34	23S	37E	13-3/8" 8-5/8" 5-1/2"	340' 3030' 9555'	320 520 1625	surface 50' 2595' CBL	9555'	9270'-9383' McKee	12/12/97	Oil Producer

*Former Well Name and No.

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