ATTACHMENT VI

5 1/2" @ 3960' w/1300 sx. Circ to surface. Completed in the Grayburg San Andres as a producer fron perfs 3364'-3562', 3587'-3727', and 3757'-3910'.	PBTD 3930'				Sec. 10-17S-31E	
8 5/8" @ 596' w/400 sx. Circ to surface.	TD 3960'	Producing Oil	12/85		2085' FNL & 1980' FWL	H. E. West "B" #38
8 5/8" @ 580' w/450 sx. 5 1/2" @ 4400 w/100 sx Completed as an oil producer thru perfs 3294'-3844' in th Grayburg San Andres.	TD 4400' PBTD 3925'	Producing Oil	3/21/93	2/9/93	720' FSL & 1980' FWL Sec. 3-17S-31E	H. E. West "B" #44
13 3/8" @ 576' w/250 sx. Circ to surface. 5 1/2" @ 4356' w/1900 sx. Circ. to surface. Completed in the Grayburg San Andres as a producer thru perfs 3300'-4052' (286 holes).	TD 4356' PBTD 4285'	Producing Oil	7/21/93	3/4/93	50' FSL & 1400 FWL Sec. 3-17S-31E	H. E. West "B" #50
13 3/8" @ 575' w/300 sx. Circ'd cmt. 8 5/8' @ 1768' w/ 850 sx. Circ'd cmt. 5 1/2" @ 4266' w/1000 sx. Circ'd cmt. Completed as an oil producer thru perfs 4142'-4206' (92 holes) from the Grayburg San Andres. Well converted to injection thru Grayburg San Andres perfs 3314'-4206'.	TD 4300' PBTD 4265'	Injection	5/6/93	2/21/93	1972' FSL & 2078 FWL Sec. 3-17S-31E	H. E. West "B" #55
13 3/8" @ 595' w/ 250 sx. Circ. to surface. 5 1/2" @ 4308' w/ 1600 sx cmt. Circ. to surface. Completed as an oil producer in the Grayburg San Andres from perfs 3259'-3530' (48 holes).	TD 4308' PBTD 4287'	Producing Oil	9/8/93	3/1/93	140' FSL & 35' FEL Sec. 4-17S-31E	H. E. West "A" #23
13 3/8" @ 604' w/350 sx cmt. 8 5/8" @ 1815' w/750 sx cmt. 5 1/2" @ 5022' w/1222 sx cmt. Completed in Grayburg San Andres through perfs 3278'-3522'.	TD 5022' PBTD 3560'	Producing Oil	3/31/93	2/3/93	1345' FSL & 35' FEL Sec. 4-17S-31E	H. E. West "A" #22
8 5/8" @ 575' w/350 sx cmt. Circ. to surface. 5 1/2" @ 3948' w/1150 sx cmt. Circ. to surface. Completed as ε producer from the Grayburg San Andres formation thru perfs 3273'-3839'.	TD 3954' PBTD 3906'	Producing Oil	1/6/90	12/12/89	660' FSL & 660' FEL Sec. 4-17S-31E	H. E. West "A" #17
COMPLETION RECORD	<u>DEPTH/PBTD</u> TOC	TYPE OF WELL	COMPLETION DATE	SPUD DATE	LOCATION	WELL NAME

ATTACHMENT VI

=	= =	Į.	#	×	7
H. E. West "B" #13	H. E. West "B" #18	E. West "B" #19	in	H. E. West "B" #33	н. в. west "В" #36
1980' FNL & 660' FWL Sec. 10-17S-31E	660' FSL & 1980' FEL Sec. 3-17S-31E	660' FNL & 1980' FWL Sec. 10-17S-31E	660' FNL & 660 FEL Sec. 9-17S-31E	1980' FSL & 660' FWL Sec. 3-17S-31E	1980' FNL & 660' FEL Sec. 9-17S-31E
	10/22/58	2/28/64		3/2/88	10/15/88
10/57	12/16/58 Recompleted 7/18/89	3/13/64 Deepened in 8/89	12/63	8/20/88	11/10/88
Injection	Injection	Injection	Injection	Producing Oil	Producing Oil
TD 3900' PBTD 3720' CIBP	TD 3996' PBTD 3996'	TD 3955' PBTD 3954'	TD 3850' PBTD 3850'	TD 4057' PBTD 4011'	TD 3883' PBTD 3861'
10 3/4" @ 739' w/100 sx. 7" @ 3525' w/100 sx. 5" liner set from 3094'-3897' w/150 sx cmt. Completed in the Grayburg San Andres as a producer from perforations 3318'-26' and 3356'-74'. The well was deepened to 3900' and a 5" liner set. The well was perf'd 3737'-3864', 3568'-3696' and 3312'-3559'. A cast iron bridge plug was set @ 3720' and the well converted to water injection.	10 3/4" @ 797' w/100 sx 5 1/2" @ 3725' w/100 sx. Drilled deeper and recompketed as water injection well thru perfs 3386'-3705' and open hole 3725'-3996'.	Surface: 10 3/4" @ 785' w/100 sx. Intermediate: 5 1/2" @ 3501' w/100 sx. Liner: 4" from 3323' to 3953' w/ 65 sx. Perforated: 33'/3'-3941' (39 shots). Acidized w/13,000 gals acid. Frac'd w/25,000 gals x-linked gel and 9200# 20/40 sand.	8 5/8" @ 550' w/240 sx. 5 1/2" @ 3850' w/300 sx. TOC @ 1600' (calc). Completed in the Grayburg San Andres as an injector thru perfs 3289'-3849'. Added new perfs from 3270'-3823'	8 5/8" @ 625' w/300 sx cmt, circ to surface. 5 1/2" @ 4057' w/1300 sx cmt. TOC 2262' (CBL). Completed as producer in Grayburg San Andres through perf 3367'-3994'.	8 5/8" @ 541' w/400 sx. Circ to surface. 5 1/2" @ 3883' w/1300 sx. Circ. to surface. Completed as a producer from the Grayburg San Andres. Perfs 3199'-3821' (166 holes). Acidized w/6000 gals acid. Frac'd w/ 23,000 gals 30# gelled water + 15,000# 20/40 sand

ATTACHMENT VI

(280 holes).						
Completed as a producer from the Grayburg San Andres thur perfs 3314'-3532' (50 holes). Additional perfs 3360'-3532'						
5 1/2" @ 4350' w/1300 sx. Circ.	PBTD 4276'	0			Sec. 3-17S-31E	
8 5/8" @ 618' w/300 sx Circ	TD 4350'	Producing	8/29/93	4/5/93	1305' FSL & 1305' FWL	H. E. West "B" #49
perfs 3265'-3859'.						
Completed as a producer from Grayburg San Andres thru						
5 1/2" @ 3922° w/1400 sx. TOC @ 875' from CBL.	PBTD 3905'				Sec. 9-17S-31E	
8 5/8" @ 539' w/350 sx. Circ.	TD 3922'	Producing Oil	12/11/89	12/2/89	890' FNL & 1980' FEL	H. E. West "B" #47
perforations 3380'-3754' & 3800'-3935'.						•
Well completed as a producer from Grayburg San Andres thru						
4 1/2" @ 5515' w/850 sx cmt.	PBTD 3950'				Sec. 10-17S-31E	
8 5/8" @ 810' w/400 sx cmt.	TD 5515'	Producting Oil	9/29/89	NA	660' FNL & 1980' FEL	H. E. West "B" #1