PARKWAY WATERFLOOD

											1	
SURF												
20 tegto	753								660 FS & 810 FE			_
SURF		DELA	5930-5936'	5980'	6000	3/1/89	12/13/88	인	35P 19S 29E	SANTA FE	LONGKNIFE 35 #1	ACTIVE
2000'									,			
SURF	S)								660 FS & 1980 FM/C			
SURF	13 3/8" @ 360 W/755 SXS	DELA	4201-4222'	4933'	5000'	11/22/88	11/2/88	잍	350 19S 29E	SIETE	OSAGE FED #3	ACTIVE .
1850'												
SURF	G				• •		•		660 FS & 1980 FW			
SURF		PLISID	4018-4120'	4948'	5000'	12/30/88	12/1/88	인	35N 19S 29E	SIETE	OSAGE FED #4	ACTIVE
1625'												\
SURF												
SURF									1980 FS & 760 FW			
SURF		DELA	4135-4150	4958	5000'	1/10/89	11/30/88	잍	35L 19S 29E	SIETE	OSAGE FED #5	ACTIVE
SURF	SXS								1980 FS & 1980 FW			
SURF		DELA	4157-4187	4948'	5000'	10/24/88	10/2/88	인	35K 19S 29E	SIETE	OSAGE FED #2	ACTIVE
1257'												`
SURF	_O								1980 FS & 1980 FE			
SURF		DELA	4135-4168'	5848'	5910'	8/12/88	7/18/88	OIL	35J 19S 29E	SIETE	OSAGE FED #1	ACTIVE
SURF												
SURF	U)	·							1980 FS & 990 FE			
SURF		DELA	4182-4218	4453'	4500'	2/1/89	12/12/88	읃	35I 19S 29E	MERIDIAN	APACHE FED #1	ACTIVE
SURF												
SURF	Ś							•	1980 FN & 990 FE			
SURF		DELA	4176-4210'	4492'	4549'	4/18/89	3/9/89	읃	35H 19S 29E	MERIDIAN	APACHE FED #2	ACTIVE
2375'												
SURF									1980 FN & 1980 FE			
SURF		DELA	4190-4211	4958'	5000'	12/3/88	11/16/88	잍	35G 19S 29E	SIETE	RENEGADE FED #2	ACTIVE
SURF	(O)								1980 FN & 1980 FW			
SURF		DELA	3940-4058	5752'	5800'	10/22/88	9/16/88	인	35F 19S 29E	SIETE	RENEGADE FED #1	ACTIVE
1625'												
SURF	8 5/8" @ 3202' W/1790 SXS								2230 FN & 760 FW			_
SURF	13 3/8" @ 363' W/700 SXS	DELA	4127-4142'	4298'	5000'	1/26/89	11/15/88	OIL	35E 19S 29E	SIETE	RENEGADE FED #3	ACTIVE
			INTERVAL			DATE	DATE	WELL				
ТОС	CASING PROGRAM	FORM.	COMP.	PBTD	TD	COMP.	SPUD	OF	LOCATION	OPERATOR	WELL NAME	STATUS
								TYPE				
							¥			-		

Cue

PARKWAY WATERFLOOD

/	T						/			/							$\overline{}$	Ti			$\overline{}$
ACTIVE	P & A	ACTIVE		(ACTIVE		\	INACTIVE		72	ACTIVE		ACTIVE		ACTIVE		<u> </u>	ACTIVE		STATUS	
HALCON ST #2	PETCO ST COM #2	PETCO ST COM #3			EDDY IK ST #1			AGAVE IK ST #1		21.00 %	DADWWAY 36 #3		PARKWAY 36 #2		PARKWAY 36 #6			PARKWAY 36 #7		WELL NAME	
STRATA	PETCO	STRATA			CHEVRON			CHEVRON			SANTA EE		SANTA FE		SANTA FE			SANTA FE		OPERATOR	
260 19S 29E 330 FS & 1980 FE	26N 19S 29E 660 FS & 1980 FW	26N 19S 29E 330 FS & 1980 FW		1980 FN & 1980 FE	2G 20S 29E		330 FN & 2310 FW	2C 20S 29E		990 FS & 330 FW	26W 106 20E	1980 FS & 330 FW	36L 19S 29E	1980 FN & 330 FW	36E 19S 29E		660 FN & 330 FW	36D 19S 29E		LOCATION	
OF.	잍	인			OIL			읃		Ç	2		읃		인			읃	WELL	OF	TYPE
6/27/89	5/24/71	12/6/89			9/17/89			8/29/89		0/2/09	5/0/80		3/10/89		5/11/89			9/14/89	DATE	SPUD	
8/15/89	7/4/71	1/17/90			10/29/89			7/18/89		7,17,00	7/17/80		5/3/89		9/4/89			12/1/89	DATE	COMP.	
4730	10685'	4740'			10850'			4600'		Ç	7000°		5000 [']	-	4790'			4850'		TD	
4535'	9651	¥			6250'			3665'		5	735O'		4903'		4464			4694		PBTD	
4244-4258'	9622-9646'	4316-4458'			6058-6104			3747-4458		1027	A361_A337'		4006-4237		4360-4512'			4216-4390'	INTERVAL	COMP.	
DELA	WOL	DELA			BS			DELA		5	<u> </u>		DELA		DELA			DELA		FORM.	
13 3/8" @ 357' W/350 SXS SURF 8 5/8" @ 3285' W/300 SXS 2411' 5 1/2" @ 4730' W/250 SXS 2855'	11 3/4" @ 605 W/600 SXS 8 5/8" @ 3800' W/700 SXS 4 1/2" @ 9779' W/360 SXS	13 3/8" @ 358' W/350 SXS 8 5/8" @ 3325' W/2930 SXS 5 1/2" @ 4740' W/300 SXS	8 5/8" @ 3510' W/1400 SXS 5 1/2" @ 6250' W/1060 SXS	13 3/8" @ 1165' W/1140 SXS	30" @ 40' CIRC CMT.	LNR 5 1/2" @ 3350-4600 W/250 S	13 3/8" @ 1159' W/1350 SXS 8 5/8" @ 3670' W/1600 SXS	20" @ 450 ' W/1125 SXS	4 1/2" @ 5000 S/580 SXS	7" @ 3185' W/2135 SXS	4 1/2" @ 4980' W/700 SXS	7" @ 3200' W/3835 SXS	11 3/4" @ 415' W/795 SXS	7" @ 3184' W/2235 SXS 4 1/2" @ 4790' W/580 SXS	11 3/4" @ 406' W/750 SXS	4 1/2" @ 4850' W/450 SXS	7" @ 3200' W/2717' SXS	11 3/4" @ 370' W/500 SXS		CASING PROGRAM	
SURF 2411' 2855' /	SURF 251' 2855'	SURF SURF 2490'	SURF -70	S C	SURF	3350'	SUR FRUS FRUS FRUS FRUS FRUS FRUS FRUS F	SURF	SURF	SURF		SURF	SURF	SUP FINANCE	SURF	SURF	SURF	SURF		ТОС	

18 P

1 1/2 in 200 in

PARKWAY WATERFLOOD

				_					_	\rightarrow				~		_	_	$\overline{}$	_		`	_	_					
₽ & A		ACTIVE	ACTIVE		7	ACTIVE		ACTIVE			ACTIVE				ACTIVE				ACTIVE			ACTIVE			ACTIVE		STATUS	
#1-35 FED. WALTER		FI ATHEAD ST #1	APACHE A FED #4			ADACHE A FED #1		APACHE A FED #2			APACHE A FED #3				OSAGE FED #16				OSAGE FED #10			OSAGE FED #8			PETCO ST COM #1		WELL NAME	
OF CALIF.		SIFTE	MERIDIAN	l		MERIDIAN		MERIDIAN			MERIDIAN				SIETE				SIETE			SIETE			STRATA		OPERATOR	
35D 19S 29E 660' FN & 660' FW	330 FN & 1650 FE	OR OUS OOF	35D 19S 29E 990 FN & 940 FW		990 FN & 2310 FW	35C 10S 20E	990 FN & 1980 FE	35B 19S 29E		890FN & 990 FE	35A 19S 29E			2310' FS & 1750' FE	34J 19S 29E	600	///	1980 FN & 1980-FE	34H 19S 29E	•	1980 FN & 1980 FE	34G 19S 29E		760 FS & 660 FE	26P 19S 29E		LOCATION	
OIL	i	2	<u></u>		Ç	2		잍			잍				₽				읃			인			인	WELL	0F	TYPE
11/22/55	. / 120/00	7/26/90	7/13/89		7,10,00	4/13/80		4/3/89		-	3/22/89				2/10/90				9/15/89			4/18/89			8/26/70	DATE	SPUD	
1/9/56	0,00	9/3/90	8/16/89		0,00	6/16/80		4/22/89			4/12/89				3/28/90				11/17/89			6/15/89			2/9/89	DATE	COMP.	
6014'		4500'	4550'		300	4550,		4550'			4550'				8300'				9500'			11900			11880'		TD	
N N		4455)	4505		Š	4546'		4504			4501				8256				7239'			11856			9000'		PBTD	
NONE	-	4118-4146	4295-4461		1031	30/0-/26/		4136-4229			4221 - 4239				7002-7072				7034-7192'			5343-5256			10655-659'	INTERVAL	COMP.	
DELA	(DELA		, ,	חם א		DELA			PLISO				BS				BS		-	VI3D			STRAWN		FORM.	
11 3/4" @ 153' W/150 SXS 8 5/8" @ 1200' W/250 SXS 5/1/2" @ 4700' W/225 SXS	13 3/8" @ 1250' W/930 SXS 8 5/8" @ 3000' W/1100 SXS 5 1/2" @ 4500' W/600 SXS	5 1/2" @ 4550' W/425 SXS	13 3/8" @ 353' W/465 SXS 8 5/8" @ 3200' W/4145 SXS	5 1/2" @ 4550' W/540 SXS	8 5/8" @ 3200' W/2700 SXS	13 3/8" @ 379' M/795 SYS	8 5/8" @ 3210' W/2300 SXS	13 3/8" @ 365' W/378 SXS	5 1/2" @ 4549' W/400 SXS	8 5/8" @ 3200' W/1885 SXS	13 3/8" @ 359' W/955 SXS	5 1/2" @ 8300' W/925 SXS	8 5/8" @ 3200' W/1350 SXS	13 3/8" @ 1150' W/800 SXS	20" @ 358' W/775 SXS	5 1/2" @ 9500' W/1300 SXS	8 5/8" @ 3200' W/1175 SXS	13 3/8" @ 1150' W/750 SXS	20" @ 347' W/510 SXS	5 1/2" @ 11900 W/2450 SXS	8 5/8" @ 3200' W/750 SXS	20" @ 340' W/635 SXS	5 1/2" @ 10844' W/400 SXS	8 5/8" @ 4090 W/600 SXS	11 3/4" @ 600' W/600 SXS		CASING PROGRAM	
SURF SURF 3012'	SUR SUR SUR	1312'	S R R R R R	500'	SURF	2 2		SURF		SURF	1				SOR PR			SURF	S R	SURF	1016'	SURF	7844'	2411'	SURF		100	
										Chest	1000	ENE CON	71/1/1/	. / /		3/16	11/11/20					2	-	<u>الم</u>	-			