PAN AMERICAN PETROLEUM CORPORATION

WELL RECORD

				_				(EN	SUPPLEMENTA	AL Applicabl	E)
					EASE A	ller Gas	s Unit "B'			WELL I	101
					OCATION OF	WELL: 198	30 FT. 1 NOR	TH TH OF THE	NORTH	NE AND 1	. <u>9</u> 80
					DEAST WEST OF TH	E WEST	LINE OF THE	NE_	- V4 ·	¼	1/4
		' 1		。	F SECTION	22 TOW	/NSHIP 30	□ NORTH □ StSOUTH	. RANGE	39_£	AST /EST.
					Star	nton			Kansa	is	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
				E			level 3173		•	TATE	
				$\Big]$	OMPLETED AS		ELL RGA	C WFI I	C WATER W	E	
				1			5 - 8				
	OCATE WE										
OPERATING	COMPANY	Pan .	American		OR GAS S		ADDRESS BO	× 507 -	Ulysses,	Kansa	8
		NAME		Top			NA	ME		FROM	то
Morre)W			52 3 0)	4					
2						5					
3						6					
	NAME		FROM	то	WATER LEVE	SANDS	NAME		FROM	TO	WATER LEVEL
1]	None					3					
2						4					
		DESCRIPT	D (OVERALL M	IEASUREMENT	QUANTITY	SIZE	LIN		N RECORE		
CSG. SIZE	WEIGHT	THREADS		- GRADE	FEET	3125	FEET	ТОР	ВОТТОМ	MAKE	AND TYPE
8-5/8	24	8RT	J-5	<u> </u>	1790				-		
4-1/2	9.5	8RT	J-5	5	5800					_	
									<u> </u>		
						SIZE	LENGTH	PACKER RECORD SET AT		MAKE AND TYPE	
SIZE	WHERE SET		CEMENT	TING RECO	ORD METHO	DD	FINAL PRESS		MUDDING (CABLE T		
8-5/8"	178 3	1000	BRAND	TYPE			TIMAL TRESS	MET	HO.	RES	ULTS
		1000	Pozmix	Bulk	Howco		. :-			·	
4-1/2"	5781	8 30	Pozmix	Bulk	Howco						
-		·							-		
								<u> </u>			
VHAT METH	OD WAS US	ED TO PRO	TECT SANDS	WHEN OUT	ER STRINGS W	ERE PULLE	D7				
· · · · · · ·								WERE BO	TTOM HOLE	PLUGS US	ED1
F SO: STAI	E KIND, DEF	TH SET, A	ND RESULTS	OBTAINED_		PBD 56	10				
OTARY TO	LS WERE L	SED FROM	0	FEET	то 5810		TO AND FROM_	<u> </u>	FEET TO_		FEET
ABLE TOOL	S WERE US	ED FROM_	Completi	on feet	то	FEET	. AND FROM		FEET TO		EFET
			NTIAL TEST_		-						
		- 1 6									
				3200 MC	FD			1200	WATE	R	BBLS.
	L. CUBIC F						N PRESSURE_				SQUARE IN.
FFICE AND T	O THE BEST C	OF MY KNOW	ST DULY SWOR Ledge and bel	N UPON OATH	I, STATE THAT TH	HIS WELL RE	CORD ISLITABLE A	Sul Connect	ACCORDING TO	_	RDS OF THIS
		NT .	ore me this	3rd DA	Y OF Au	gust		19 THE AND	1. 1	· · · · · · · · · · · · · · · · · · ·	
T COMMIS	SION EXPIR	ES	JACHIDEL I	1704			-	(1/2)	nen	min	G. Cherry

FORMATION RECORD

FORMATION	ТОР	воттом	FORMATION	ТОР	воттом
Surface Clay	0	185			
Redbed Anhydrite	185	666			
Redbed Shale	666	707			
Redbed Anhydrite	707	1175			
Shale Anhydrite	1175	2127			
Redbed	2127	2250			
Salt Redbed	2250	2300		j	
Anhydrite Shale	2300	2344			1
Shale - Lime	2344	2944			
Shale - Anhydrite	2944	310 5			
Shale - Lime	310 5	4685			
Lime	4685	4774			
Lime - Shale	4774	5 13 0			
Lime	51 3 0	5450			
Lime - Shale	5450	5810			
Total Depth		58 10			
Plug Back Depth		5610			