SOLETION WILL DATA SHIP

	nc.		LE/ Sk	elly Penrose	11 2 3 11 1	ımi+	
TEXACO I	FOOTAGE LO	CATION		SECTION SECTION		OWNSHIP	RANGE
62		SL & 2200'	FWL		•	23-S	37-E
			 -				
Sche	ematic			<u>Ta</u>	bular	Data	
			Surfac	e Casing			
			Size	13-3/8 "	•	Cemented with	n 200 sx.
							observation
	1 1 1	-3/8" Set		ize 17-1/2			
	(2)	192'	nore s				
		(Intern	ediate Casing			
	•	(Size _	9-5/8" "	•	Cemented with	1600 s
		/	TOC _	Surface	feet d	etermined by	Calculated 7 fill.
		`		ize <u>12-1/2</u>			
			Long s	·			
	Tana						200
2"	perf	. @ 3492'	. 31ZE _	5-1/2 "	•	Cemented with	Temperature
ng cut	3653	' to_be	100	4975	feet d	etermined by	Survey.
and ed from	cmt.	squeezed.	Hole s	ize $\frac{7-7/8}{}$	II 		
	9-5,	/8" set @	Total	depth <u>10,204</u>	1'		
	392 !	E 1		ion interval			
Behind	:•				:0	5120	feet
/2"	Perf	s.squeezed	(perfo	13 feet t rated or open-ho	le, in	dicate which	
@ 4975'	w/63	e 5140'-5	Prop	osed perforat	ions	and open 1	hole.
				37' cmt. on t	top.		
	Ц				-		
S	CIBP	set @ 580	0' w /	87' cmt. on t	top.		
ļ	Д						production of the second
	Retai	iner set @	6412	•		,	
	Ц						
	5-1/2						
نخر	275	exs cmt. p	lug 🧟	6610'-7401'.	•		·
}	}						
}	ء 100-	exs cmt. n	lua 🙉	9834'-10,204	1'.		
							set in a
				TK-			
	del A-2 Lok	c-Set Casi	ng	packer a	t	3800	feet
Baker Mo	e mny other c		seal).				
(br							
(br							
(or describ	the injection	n formation		San Andres			
(or described) Other Data 1. Name of	_	_		San Andres Not Applicab			
(or described) Other Data 1. Name of 2. Name of	Field or Pool	l (if applica	ble) _	Not Applicab	le		
(or described the Data of S. Is this	Field or Pool	l (if applica	ble) _	Not Applicab	<u>/x</u> 7 N	0	etion
(or described) Other Data 1. Name of 2. Name of 3. Is this	Field or Pool	l (if applica	ble) _	Not Applicab	<u>/x</u> 7 N	0	ction
(or described the Data of the	Field or Pool a new well di for what purp	l (if applica rilled for in ose was the w	oble) _	Not Applicab n? / Yes iginally drilled	ole <u>Æ</u> 7 N	Oil Produc	
(or described) Other Data 1. Name of 2. Name of 3. Is this If no,	Field or Pool a new well di for what purpo	l (if applica	pible) _	Not Applicab n? /// Yes iginally drilled	le <u>Æ</u> 7 N i?	Oil Produc	rforsted interva
(or described) Other Data 1. Name of 2. Name of 3. Is this If no, 4. Has the and give	Field or Pool a new well di for what purpo well ever be e plugging de	l (if applica rilled for in ose was the w en perforated tail (sacks o	ible) _ ijection well or ii in an	Not Applicab n? /// Yes iginally drilled y other zone(s)? nt or bridge plu	/ List	oil Production of the second o	rforsted intervalerfs @ 6420'-
(or described) Other Data 1. Name of 2. Name of 3. Is this If no, 4. Has the and givesquees	Field or Pool a new well di for what purpo well ever be e plugging de	l (if application of the way t	ible) _ ijection vell or ij in an of ceme	Not Applicab n? /7 Yes iginally drilled y other zone(s)? nt or bridge plu 6412'; 56 pe	/ List orfs @	oil Production of the sed of the	rforsted intervalers @ 6420'-6
(or described) Other Data 1. Name of 2. Name of 3. Is this If no, 4. Has the and gives squeez \$\begin{align*}	Field or Pool a new well di for what purpo well ever be e plugging de zed w/55 sx	l (if application of the second of the secon	piection of cements and the cements and the cements are also to the cements ar	Not Applicab n? /7 Yes iginally drilled y other zone(s)? nt or bridge plu 6412'; 56 per perfs @ 5553 5240', squeez	/ List orfs @	oil Production of the sed of the	rforsted intervalers @ 6420'-6 4', capped w/w/CIBP @ 551'
(br. (or describ Other Data 1. Name of 2. Name of 3. Is this If no, 4. Has the and giv squeez \$\int 5800 \\ \inf 37 \cdot 6 \$\inf 100 \inf 100 \$\inf 100 \inf	Field or Pool a new well di for what purpo well ever be e plugging de ced w/55 sx " w/87' cm cmt.on top; e depth to an	l (if application of application of application top) The control of application of application top) The control of application of application top)	piection of cements and the cements are a constant of cements are a co	Not Applicab n? /7 Yes iginally drilled y other zone(s)? nt or bridge plu 6412'; 56 per perfs @ 5553 5240', squeez	List ug(s) u erfs @ '-558 ed w/	oll Production of the sed of the	rforsted intervalers @ 6420'-6 4', capped w/ w/CIBP @ 551' .plug @ 5140- zones (pools) in
(or described) Other Data 1. Name of 2. Name of 3. Is this If no, 4. Has the and gives squeez 9 5800 W/37'C 5. Give the this ar	Field or Pool a new well di for what purpo well ever be e plugging de ced w/55 sx " w/87' cm cmt.on top; e depth to an	en perforated tail (sacks of the total sacks of the	din and from the control of the cont	Not Applicab n? /7 Yes iginally drilled y other zone(s)? nt or bridge plu 6412'; 56 pe: perfs @ 5553 -5240', squeez ying and/or unde	List (rfs @ -558 ed w/ crlying craybu	sll such persed) 600 persed) 6400'-641 7' capped 63 sxs cmt oil or gas rg Pool ov	rforsted intervalents @ 6420'-6 4', capped w/ w/CIBP @ 551' .plug @ 5140- zones (pools) inverlies the