REPRODUCED BY

WEST TEXAS ELECTRICAL LOG SERVICE

1305 Commerce Street Dellas 1, Texas

מרברחרוורר או א ירי ח

ئىن	. Μ	5								٠,	- /				
ے۔	77.7	ن .		•	_	0	J A N	¥		ن	•				1
													~	S 11	
Location o	f Well		APAN) Š		XEL	FIELD OR	Š
		ŀ	ATIO								Ž	1	•	? ?	3
		1									7.5	,	NE		Į.
		FIEI	D: JNTY USH:		EUN)	ICE:	- PA	DD00	ĸ		COMPANY: HOMBLE OLL	"S" NO. 15	W HEX.	ICE -	>
			TE:								1 : •	5	TATE	PADDOCK	
Elevation			TE:					947			ognes, o.	3	bd	0C.X	
		<u> </u>			VELL	. RE	CORE	<u> </u>			<u> </u>	-			\dashv
		Botto	m De						175	ft	STR	RAIN			
			mum	•											
		Surve	yed t	rom	5	173.	ft.	to . 3	500	ft					
		Foota	ge Re	corde	d: 1	673				ft					
		Well	Fluid	:	0	IL.									
_		Fluid	Level	l:	F	ULL				ft					
							ECOR								
	5 1,	in.				#, fi #. fi	rom	SURF	ACE	to	T.I	∷ft.			Į
		in.	-												- 1
SCAL	E: CAM 5.5 FRO 5.2 IAN ENT	(A RAY DEF) TRON (DEPTH				#, fi	we.						e T	 OP	
PERM LOCA RESI Depth Record	E: GAMI 5.5 FRO 5.2 IANENT) ITED CAL ET TO C	(A RAY) P DEPTH SING (USTOM	COUPLECT COLL RESPI	YE ON I ION RENG LRS BOTT	RE-27 PROM PRO PRO E:	#, fi	KS PANDA 73 TO DARI 175 TO BRADI 1 ON 75 P	ARD 0 35 0 35 0 36 E RO EN H	00 500 TARY BAD	10. YARI	.85°	ABOV CE	E T	OU CE	ł
PERM LOCA RESI Depth Record	Measur led By	A RAY DEFI DEFI DEFI DEFI SING OUSTOM ADIO	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	E T	OU CE	Ī
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	OU G	
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	O'U GE	
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	OU G	
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	OU CE	
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	OU G	
Depth. 3500	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	OOP OUT CE	
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR BOR	OD OU CE	
Depth. 3500	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 0 35 0 35 0 70 3 8 RO EN H LOG ER.	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	O'P	
Depth. 3500	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	KS ANDATI ATO TO T	ARD 355 F ROME SES N H LOG	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BOR	OP OU CE	
Depth. 3500	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi	CANDATA TO THE PROPERTY OF THE	ARD 355 F ROME SES N H LOG	00 TARY BAD MH .	YARI By	.85°	ABOV CE	BORR	O'P	
Depth Record	Measur led By	ed Fro	COULD ERS	IVE ON I TION TION REST	RE. 27 PROM 275 FRO E: OW -	#, fi MAR 4 ST 51 STAN M 50 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1	AAN DA ATT TO THE CONTROL OF THE CON	ARD 355 F ROME SES N H LOG	00 TARY BAD MH .	YARI By	.85 ° .	ABOV CE	BORR	OU G	