 			N	 	
	-	i.			
	Ī .				
 			~		

WELL RECORD

S the grant was an

MAIL TO DISTRICT OFFICE, OIL CONSERVATION COMMISSION, TO WHICH FORM C-101 WAS SENT NOT LATER THAN TWENTY DAYS AFTER COMPLETION OF WELL. FOLLOW INSTRUCTIONS IN RULES AND REGULATIONS OF THE COMMISSION. SUBMIT IN QUINTUPLICATE.

	OIL & REF	INING CO	TPANY .	· ·	•		Bird:	ie May Bo	nd s		
	(CO)	APANY OR OPI	RATOR)	OTP.		;	20	(LEASI		0.F. TI	
ELL NO		N NW					. '	T. <u>-9-5</u>		-35-E	
		Vildcat	•	•	-						
		FEET FRO					_			South	LII7
		IF									
ILLING CO	OMMENCE)	April 28	, 19	2 <u>64</u> DRILI	ING W	AS COM	APLETED	. Jui	ne 8	., 19 <u>.64</u>
AME OF [DRILLING C	ONTRACTOR			•				•		
DDRESS	· · · · · · · · · · · · · · · · · · ·					Midla	nd, Te	xas			
EVATION	ABOVE SE	A LEVEL AT	TOP OF TUI	BING HEA	\D	4172	D.F.	- THE INF	ORMAT	ION GIVEN	IS TO B
		NTIL				19	DAT	E WELL C	OMPLET	ED6_1	3-64
STANCE I	FROM RDB	TO CSG. 1	EAD FLAI		NDS OR			OF RDB		0	
) 1 EPO	M Dry	Hole	TO					•	τO		
			• ;								
	į.							TO			
J. 3, FRO	·M		.10		NO.	o, rkc	/M		10		
•					NT WATE		-				
i		TE OF WAT									
		, =									
). 2, FRO	M			.TO						•	
O. 3, FRO	M			.TO				_FEET	<u> </u>		
0. 4, FRO	M			.TO				_FEET			,
				CAS	CINIO DEC	ODD					
					SING KEC	UKU					
ei7e	WEIGH:	r NEW	OR AL		SING REC	T	T AND	DEDEO DA	TIONS	BILLE	POSE
SIZE	PER FOO	OT USE	D AM	IOUNT	KIND OF SHOE	CU	T AND ED FROM	PERFORA'	TIONS	ļ	POSE
3-3/8"	PER FOO	ot use New	D AM	10UNT	KIND OF	ÇU PULLE		PERFORA	TIONS	Surface	3
3-3/8"	PER FOO	ot use New	D AM	IOUNT	KIND OF SHOE Baker	ÇU PULLE	D FROM	PERFORA —	TIONS	ļ	3
3-3/8"	PER FOO	ot use New	D AM	10UNT	KIND OF SHOE Baker	ÇU PULLE	D FROM	PERFORA	TIONS	Surface	3
\$IZE 3-3/8" 8-5/8"	PER FOO	ot use New	D AM	388 972	KIND OF SHOE Baker Baker	PULLE	ED FROM		TIONS	Surface	3
3-3/8" 8-5/8"	PER FOO 48 32 & 2	New 4 New	A 4'	388 972 ING AN	Baker Baker	PULLE	ED FROM	= = = = = = = = = = = = = = = = = = =	TIONS	Surface Interme	e ediate
3-3/8" 8-5/8" SIZE OF HOLE	PER FOO	ot use New	D AM	388 972 ING AN	KIND OF SHOE Baker Baker	PULLE	RECOI		TIONS	Surface Interme	e ediate
3-3/8" 8-5/8" SIZE OF HOLE -1/2	9ER FOO 48 32 & 2 SIZE OF CASING	New 4 New WHERE SET	MUDD NO. SAC OF CEME	388 972 ING AN	Baker Baker HD CEMEN METHOD USED Pumpe	CUPPULLE	RECOI	RD MUD	Ce	Surface Intermed	ediate
3-3/8" 8-5/8" SIZE OF HOLE -1/2	PER FOO	New 4 New WHERE	MUDD NO. SAC OF CEME	388 972 ING AN	Baker Baker Baker HD CEMEN METHOD USED	CUPPULLE	RECOI	RD MUD	Ce	Surface Intermed	ediate CEMENT
3-3/8" 8-5/8" SIZE OF HOLE -1/2	9ER FOO 48 32 & 2 SIZE OF CASING	New 4 New WHERE SET	MUDD NO. SAC OF CEME	388 972 ING AN	Baker Baker HD CEMEN METHOD USED Pumpe	CUPPULLE	RECOI	RD MUD	Ce	Surface Intermed	ediate CEMENT
3-3/8" 8-5/8" size of Hole	9ER FOO 48 32 & 2 SIZE OF CASING	WHERE SET 407	MUDD NO. SAC OF CEME 450 750	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	RD MUD MANUTY	Ce	Surface Intermed	ediate CEMENT
3-3/8" 8-5/8" SIZE OF HOLE	9ER FOO 48 32 & 2 SIZE OF CASING 13-3/8 8-5/8	WHERE SET 4988	MUDD NO. SAC OF CEME 450 750 ECORD O	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	ATION	Ce 34	Surface Intermed TOP OF ment Cir OO' by T	ediate
3-3/8" 8-5/8" size of Hole -1/2	PER FOO 48 32 & 2 SIZE OF CASING 13-3/8 8-5/8	WHERE SET 407	MUDD NO. SAC OF CEME 450 750 ECORD O	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	ATION	Ce 34	Surface Intermed TOP OF ment Cir OO' by T	ediate CEMENT
3-3/8" 8-5/8" SIZE OF HOLE -1/2	PER FOO 48 32 & 2 SIZE OF CASING 13-3/8 8-5/8	WHERE SET 4988	MUDD NO. SAC OF CEME 450 750 ECORD O	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	ATION	Ce 34	Surface Intermed TOP OF ment Cir OO' by T	ediate
3-3/8" 8-5/8" size of Hole -1/2	PER FOO 48 32 & 2 SIZE OF CASING 13-3/8 8-5/8	WHERE SET 4988	MUDD NO. SAC OF CEME 450 750 ECORD O	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	ATION	Ce 34	Surface Intermed TOP OF ment Cir OO' by T	ediate
3-3/8" 8-5/8" size of Hole -1/2	PER FOO 48 32 & 2 SIZE OF CASING 13-3/8 8-5/8	WHERE SET 4988	MUDD NO. SAC OF CEME 450 750 ECORD O	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	ATION	Ce 34	Surface Intermed TOP OF ment Cir OO' by T	ediate
3-3/8" 8-5/8" size of Hole -1/2	PER FOO 48 32 & 2 SIZE OF CASING 13-3/8 8-5/8	WHERE SET 4988	MUDD NO. SAC OF CEME 450 750 ECORD O	ING AN	Baker Baker HD CEMEN METHOD USED Pumpe Pumpe	CU PULLE	RECOI	ATION	Ce 34	Surface Intermed TOP OF ment Cir OO' by T	ediate