С

Compt.

SIDE ONE

Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kans days after the completion of a well, regardless of Attach separate letter of request if the information of If confidential, only file one copy. Information of record and Side Two will then be held confidential. Applications must be made on dual completion,	how the well was completed. mation is to be held confidential. on Side One will be of public
Injection and temporarily abandoned wells. C V Attach one copy only wireline logs (i.e. elect neutron log, etc.). (Rules 82-2-105 & 82-2-125) K	rical log, sonic log, gamma ray CC# (316) 263-3238.
LICENSE # 6724 EXPIRATION DAT	
OPERATOR CINCO EXPLORATION COMPANY	_ API NO15-063-20681
ADDRESS P. O. Box 3723	COUNTY Gove
Victoria, Texas 77903	FIELD Wildcat
** CONTACT PERSON Melvin Klotzman PHONE 1-800-531-3640	PROD. FORMATION None
PURCHASER_	LEASE <u>Fellhoelter</u>
ADDRESS	WELL NO. 1
	WELL LOCATION C SE NW
DRILLING Red Tiger Drilling Company	660 Ft. from South Line and
CONTRACTOR ADDRESS 1720 Kansas State Bank Building	1980 Ft. from West Line of
Wichita, Kansas 67202	the NW (Qtr.)SEC 15 TWP 12 RGE 30W
PLUGGING Red Tiger Drilling Company	WELL PLAT (Office
CONTRACTOR	Use Onl
ADDRESS 1720 Kansas State Bank Building	- KCC ✓
Wichita, Kansas 67202	KGS_
TOTAL DEPTH 4650' PBTD P & A	SWD/REP
SPUD DATE 06/15/83 DATE COMPLETED 06/24/83	15 PLG.
ELEV: GR 2835 DF 2837 KB 2840	
DRILLED WITH (XXXXX) (ROTARY) (XXX) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
A	DV Tool Used? NO
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	· · · · · · · · · · · · · · · · · · ·
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
The second secon	
<u>A F F I D A V I T</u>	
that: MELVIN KLOTZMAN , be:	ing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the con The statements and allegations contained therein are	stants of the famous Assume
Melvi	n Klotzman -(Næmæðleum Consultant
SUBSCRIBED AND SWORN TO BEFORE ME this/3 th	day of
19 <u>83.</u>	· · · · · · · · · · · · · · · · · · ·
	Maria No.
MY COMMISSION EXPERES: 12-07-83	DOR (NOTARY PUBLIC)
	otary Public, Victoria County, Texas
** The Forces will be a second of the second	County, Texas
** The person who can be reached by phone regarding a information.	TATE CORPORATION COMMISSION
	JUL 1 8 1983

OPERATOR CINCO EXPLORATION COMPANYLEASE Fellhoelter SEC. 15 TWP. 12 RGE.30W

FILL		MECDMANT	אר מב מבר	HITRED:	WE	LL NO.	Т			
FILL IN WELL INFORMATION AS REQUIRE! Show all important zones of porosity and contents thereof; cored intervals, and cluding depth interval tested, cushion used, time tool open, flowing and shut-in;					drill-stem tests, in- OR			NOW GEOLOGICAL MARKERS, LOGS RUN,		
cluding depth interval to	ested, cushion used	d, time tool ope	n, flowing and	shut-in pressures	, 486 10	coveries. DTTOM	N	AME	DEPTH	
	no Drill		ts Run.		1			,		
	RILLERS' leds Sand	page blender a		0' 332' 2304' 2338' 3000' 3514' 3850' 3930' 4180' 4305' 4540'	23 23 30 31 38 39 41 41	332' 304' 338' 000' 514' 350' 300' 180' 540'	Anhydr Topeka Heebne Toront Lansir Base/k Cherok Missis T. D.	er co ig (.C.	2304 ' 3628 ' 3848 ' 3866 ' 3896 ' 4177 ' 4356 ' 4456 ' 4650 '	
NO DST'S.										
Ran GR-Guard-N	leutron-Ca	liner fr	om T.D	to 3450'	Rai	n Sonic	from 1	.D. to	327'.	
Kall GK-Guard-N	ieu ci on-ca	ripei iiv	OIII 1.D.		'``					
				1	1		ł			
				1						
•										
•		,								
	:			,	1				ļ	
•										
			,							
				i						
	•						1		•	
It additional	space is r	needed us	e Page 2	Side 2						
					RECOR	D (Ne	ew) or (Used)		
Report of all string	s set — surface,	intermediate,	production, e	c. CASING		D (Ne	7	Used)	Type and percent additives	
			production, e	c. CASING			7	eks	odditives	
Report of all string	s set — surface,	intermediate,	production, e	Setting depth	Тур		7	eks	odditives	
Report of all strings	s set — surface, Sixe hole drilled	intermediate, Sixe casing set (in O.D.)	production, et Weight lbs/ft.	Setting depth	Тур	e cement	So	eks	odditives	
Report of all strings	s set — surface, Sixe hole drilled	intermediate, Sixe casing set (in O.D.)	production, et Weight lbs/ft.	Setting depth	Тур	e cement	So	eks	Type and percent additives 2% Ge] + 3% CaCl	
Purpose of string	s set — surface, Sixe hole drilled	intermediate, Sixe casing set (in O.D.)	production, et Weight lbs/ft.	Setting depth	Тур	e cement	So	eks	odditives	
Report of all strings	s set — surface, Sixe hole drilled	intermediate, Sixe casing set (in O.D.)	production, et Weight lbs/ft.	Setting depth	Тур	e cement	So	eks	odditives	
Report of all strings	s set — surface, Sixe hole drilled	intermediate, Sixe casing set (in O.D.)	weight lbs/ft.	Setting depth	Тур	e cement	So	eks	odditives	
Report of all strings	s set — surface, Sixe hole drilled	intermediate, Size casing set (in 0.D.) 8 5/8"	weight lbs/ft.	Setting depth	Тур	Poz	So	25 2	odditives	
Report of all string Purpose of string Surface	Size hole drilled 12 1/4"	intermediate, Size casing set (in 0.D.) 8 5/8"	production, et Weight lbs/ft. 24#	Setting depth	Тур	Poz	22	eks 25 2	odditives	
Report of all strings Purpose of string Surface	s set — surface, Size hole drilled 12 1/4"	intermediate, Size casing set (in 0.D.) 8 5/8"	production, et Weight lbs/ft. 24#	Setting depth	Typ	Poz	So 22	eks 25 2	edditives 2% Ge1 + 3% CaCl	
Report of all strings Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	intermediate, Size casing set (in 0.D.) 8 5/8 "	production, et Weight lbs/ft. 24#	Setting depth	Typ	Poz	So 22	eks 25 2	edditives 2% Ge] + 3% CaCl	
Report of all string Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	size casing set (in 0.D.) 8 5/8" RD Sacks c	weight lbs/ft. 24#	Setting depth	Typ	Poz	So 22	eks 25 2	edditives 2% Ge1 + 3% CaCl	
Report of all string Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	intermediate, Size casing set (in 0.D.) 8 5/8 "	weight lbs/ft. 24#	Setting depth	Typ	Poz	So 22	eks 25 2	edditives 2% Ge1 + 3% CaCl	
Report of all string Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	size casing set (in 0.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement	Setting depth	60/40	PERF	So 22	eks 25 2	edditives 2% Ge1 + 3% CaCl	
Report of all string Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	size casing set (in 0.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement set of	Setting depth 329 Shots	60/40	PERF	So 22	RECORD	edditives 2% Ge1 + 3% CaCl	
Report of all string Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	Size casing set (in O.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement set of	Setting depth 329 Shots	60/40	PERF	So 22	RECORD	Odditives 2% Gel + 3% CaCl Depth interval	
Report of all string: Purpose of string Surface Top, ft.	Size hole drilled 12 1/4" LINER RECO	Size casing set (in O.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement set of	Setting depth 329 Shots	60/40	PERF	So 22	RECORD	Depth interval	
Report of all string: Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	Size casing set (in O.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement set of	Setting depth 329 Shots	60/40	PERF	So 22	RECORD	Depth interval	
Report of all string: Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	Size casing set (in O.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement set of	Setting depth 329 Shots	60/40	PERF	So 22	RECORD	Depth interval	
Report of all string: Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	Size casing set (in O.D.) 8 5/8 RD Sacks c	weight lbs/ft. 24# cement set of	Setting depth 329 Shots	60/40	PERF	So 22	RECORD	Odditives 2% Gel + 3% CaCl Depth interval	
Report of all string: Purpose of string Surface	Size hole drilled 12 1/4" LINER RECO	RD Sacks c ORD Packer ACID, FRACT	weight lbs/ft. 24# cement set at TURE, SHOT,	Setting depth 329 Shots	per ft.	PERF	So 22	RECORD	Depth interval	
Report of all string: Purpose of string Surface Top, ft. E	Size hole drilled 12 1/4" LINER RECOG Bottom, ft. TUBING RECC	RD Sacks c ORD Packer ACID, FRACT	weight lbs/ft. 24#	Setting depth 329 Shots CEMENT SQ	per ft.	PERF RECORD	So 22	RECORD Depth	Depth interval	
Report of all strings Purpose of string Surface Top, ft.	Size hole drilled 12 1/4" LINER RECO	RD Sacks c ORD Packer ACID, FRACT	weight lbs/ft. 24# cement set at TURE, SHOT,	Setting depth 329 Shots CEMENT SQ	per ft.	PERF	So 22	RECORD Depth	Depth interval	