SIDE ONE	· · · · · · · · · · · · · · · · · · ·
This form shall be filed in duplicate with the Kans rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information on side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Applications must be filed for dual completion, completed one with the completion of t	ten days after the completion of tion is to be held confidential. If the cone will be of public record and type and complete ALL sections. Type and complete ALL sections. mingling, SWD and injection, T.A. tog, gamma ray neutron log, etc.).
OPERATOR Sterling Drilling Company	API NO. 15-047-20,981-000
ADDRESS P. O. Box 129	COUNTY Edwards
Sterling, Kansas 67579	FIELD Wil
**CONTACT PERSON Olin Kelso	PROD. FORMATION Kinderhook Sand
PHONE 316-278-2131	LEASE Mayhew "A"
PURCHASER Getty Crude Gathering, Inc.	WELL NO. 8-4
ADDRESS P. O. Box 3000	
Tulsa, Oklahoma 74102	WELL LOCATION_
DRILLING Sterling Drilling Company	1667 Ft. from South Line and
CONTRACTOR	990 Ft. from West Line of
ADDRESS P. O. Box 129	the NW/4 SEC. 4 TWP.26S RGE. 16W
Sterling, Kansas 67579	WELL PLAT
PLUGGING CONTRACTOR	KCC /
ADDRESS	KGS 🔀
	(Office Use)
TOTAL DEPTH 4650' PBTD	
, .	
SPUD DATE 12-18-81 DATE COMPLETED 12-30-81	
ELEV: GR 2076 DF 2082 KB 2085	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 440.58'	. DV Tool Used? No
AFFIDAVI	. T
STATE OF KANSAS , COUNTY OF R	ICE SS. I.
'F. A. Wuellner OF LAWFUL AGE, B	
DEPOSES THAT HE IS Secretary (FOR	
OPERATOR OF THE Mayhew "A" LEAS	
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERAT	
SAID LEASE HAS BEEN COMPLETED AS OF THE 19th DAY	
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	~ / /
FURTHER AFFIANT SAITH NOT.	HECEIVED
TOWNER AFTIGUE DATHE HOL.	STATE CORPORATION COMMISSION STERLING DRILLING COMPANY
	F. A. Wuellner, Secretary
SUBSCRIBED AND SWORN BEFORE ME THIS 29th DAY O	F January CONSERVASAN DUNGS
AGNES D. WURST State of Kansas My Appt Exp. Agne	Marchita. Kansas S. Willis MOTARY PURITO
MY COMMISSION EXPIRES: 4-6-85	- 4aro doltari roppic

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

IDE TWO WELL LOG

Show all important zenes of porosity and contents thereof; cared intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

	N DESCRIPTION,	CONTENTS, ET		TOF	BOT	IOM	NAME		DEPTH	
Drill Stem To	ests: Non	e	,		1		Gamma R Neutron		4515	* * * * * * * * * * * * * * * * * * *
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Report of all string	T			c. CASING	RECORD	·(New)	or (Use			
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Туре с	ement	Sacks	Тур	e and parcen additives	
Purpose of string	Size hole drilled	Size casing set (in 0.0.)	Weight lbs/ft.	Setting depth	Туре с 60/40	ement Pozmix	Sacks 375	2% 8	e and porcen additives	3% cc.
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Туре с 60/40	ement	Sacks	2% s	e end porcen edditives gel and salt,	3% cc. 3/4 of
Purpose of string	Size hole drilled	Size casing set (in 0.0.)	Weight lbs/ft.	Setting depth	Туре с 60/40	ement Pozmix	Sacks 375	2% g 18% CFR	e and porcen additives	3% cc. 3/4 of
Purpose of string	Size hole drilled	Size casing set (in 0.0.)	Weight lbs/ft.	Setting depth	Туре с 60/40	ement Pozmix	Sacks 375	2% § 18% CFR- 1/8;	e ond porcen odditives gel and salt,	3% cc. 3/4 of gillson fiber,
Purpose of string	Size hole drilled	Size casing set (in 0.0.) 8 5/8" 4 1/2"	Weight lbs/ft.	Setting depth	Туре с 60/40	Pozmix	375 175	2% g 18% CFR- 1/84	salt, if nylon	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production	12 1/4" 7 7/8"	Size casing set (in 0.0.) 8 5/8" 4 1/2"	Weight lbs/ft. 23# 10.5#	Setting depth 452' 4556'	Туре с 60/40	POZMIX POZMIX POZMIX	Sacks 375	2% 8 18% CFR- 1/8# 1/8#	e and porcen odditives gel and salt, -2, 5# (rylon) filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production	51xe hole drilled. 12 1/4" 7 7/8" LINER RECOR	Size casing set (in 0.0.) 8 5/8" 4 1/2"	Weight lbs/ft. 23# 10.5#	Setting depth 452' 4556'	60/40 50/50	POZMIX POZMIX POZMIX	375 175	2% 8 18% CFR- 1/8# 1/8#	e and porcen additives gel and salt, -2, 5# g nylon filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production	51xe hole drilled 12 1/4" 7 7/8" LINER RECORDITION, ft.	Size casing set (in 0.0.) 8 5/8" 4 1/2"	Weight lbs/ft. 23# 10.5#	Setting depth 452' 4556'	60/40 50/50	POZMIX POZMIX POZMIX	375 175	2% 8 18% CFR- 1/8# 1/8#	e and porcen odditives gel and salt, -2, 5# (rylon) filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production	12 1/4" 7 7/8" LINER RECORD	Size casing set (in 0.0.) 8 5/8" 4 1/2"	Weight lbs/ft. 23# 10.5#	Setting depth 452' 4556'	50/50 per ft.	POZMIX POZMIX PERFORA	375 175	2% 8 18% CFR- 1/8# 1/8#	e and porcen odditives gel and salt, -2, 5# (rylon) filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production	12 1/4" 7 7/8" LINER RECORDITION OF THE PROPERTY OF THE PROPER	Size casing set (in 0.0.) 8 5/8" 4 1/2" D Sacks case RD Packer s	Weight lbs/ft. 23# 10.5#	Setting depth 452' 4556'	50/50 per ft.	POZMIX POZMIX PERFORA	375 175 ATION RECO	2% 8 18% CFR- 1/8# 1/8#	e and porcen additives gel and salt, -2, 5# g nylon filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production ft.	12 1/4" 7 7/8" LINER RECORDICTION, ft. TUBING RECORDICTION, ft. Amount	Size casing set (in 0.0.) 8 5/8" 4 1/2" CD Sacks ce RD Packer s CID, FRACTI nt and kind of i	Weight lbs/ft. 23# 10.5# ment TRE, SHOT,	Setting depth 452' 4556'	50/50 per ft.	POZMIX POZMIX PERFORA	375 175 ATION RECO	2% 8 18% CFR- 1/84 1/84 443	e and porcen additives gel and salt, -2, 5# g nylon filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production M. B	12 1/4" 7 7/8" LINER RECORDICTION, ft. TUBING RECORDICTION, ft. Amount	Size casing set (in 0.0.) 8 5/8" 4 1/2" CD Sacks ce RD Packer s CID, FRACTI nt and kind of i	Weight lbs/ft. 23# 10.5# ment TRE, SHOT,	Setting depth 452' 4556'	50/50 per ft.	POZMIX POZMIX PERFORA	375 175 ATION RECO	2% 8 18% CFR- 1/84 1/84 443	e and porcen additives gel and salt, -2, 5# g nylon filosea	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production H. B	12 1/4" 7 7/8" LINER RECORDITION OF THE PROPERTY OF THE PROPE	Size casing set (in 0.0.) 8 5/8" 4 1/2" CD Sacks ce RD Packer s CID, FRACTI on Report	Weight lbs/ft. 23# 10.5# Iment Street at JRE, SHOT, material used	Setting depth 452' 4556' Shorts 4	Type c. 60/40 50/50	POZMIX POZMIX PERFORA	375 175 ATION RECO	2% 8 18% CFR- 1/8- 1/8- 1/8- 1/8- 1/8- 1/8- 1/8- 1/8	e and porcen additives gel and salt, -2, 5# g nylon filoses	3% cc. 3/4 of gillson fiber,
Purpose of string Surface Production H	12 1/4" 7 7/8" LINER RECORDITION OF THE PROPERTY OF THE PROPE	Size casing set (in 0.0.) 8 5/8" 4 1/2" D Sacks ce RD Packer s CID, FRACTI on Report	Weight lbs/ft. 23# 10.5# Iment Street at JRE, SHOT, material used	Setting depth 452' 4556'	Type c. 60/40 50/50	POZMIX POZMIX PERFORA	375 175 ATION RECO	2% 8 18% CFR- 1/84 1/84 443	e and porcen additives gel and salt, -2, 5# g nylon filoses	3% cc. 3/4 of gillson fiber, al per