This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67.202, within ten days after the completion of the well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If

confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential.

Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections.

Applications must be filed for dual completion, commingling, SWD and injection, T.A.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)
OPERATOR Molz Oil Company	API NO. 15-007-21.245-00.00
ADDRESS Rural Route #2, Box 54	COUNTYBarber
Kiowa, Kansas 67070	FIELD Stranathan Extention
**CONTACT PERSON	PROD. FORMATION Mississippi
PHONE_316-296-4558	Taves B
PURCHASER Panhandle Eastern Pipe Line Co	WELL NO. #1
ADDRESS Box 1348	
Kansas City, Mo. 64141	WELL LOCATION 200 FNI of N/2 N/2
DRILLING Sweetman Drilling. Inc.	460 Ft. from North Line and
CONTRACTOR ADDRESS One Main Place, Suite 410	2640 Ft. from West Line of
Wichita. Kansas 67202	the SEC-31 TWP. 34s RGE-11w
PLUGGING	WELL PLAT
CONTRACTOR	, KCC
ADDRESS	KGS(Office
	Use)
TOTAL DEPTH 4784' PBTD 4757	
SPUD DATE 8-12-81 DATE COMPLETED 8-19-81	
ELEV: GR 1389 DF KB 1399	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 347	DV Tool Used?
-	
AFFIDAV	
STATE OF KANSAS , COUNTY OF B	ARBER SS, I, JIM
MOLZ OF LAWFUL AGE,	BEING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS PRESIDENT (FO	R)(OT) MOLZ OIL COMPANY
OPERATOR OF THE YATES B LEA	SE, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERA	TOR, THAT WELL NO 1 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 14 DAY	Y OF March , 1874 POR MARCHINED
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAIN	D WELL IS TRUE AND CORRECT
FURTHER AFFIANT SAITH NOT.	
	(S) Wichita Kansas
CURCOLIER AND OLIOPU PROCESS OF THE AT	
SUBSCRIBED AND SWORN BEFORE ME THIS 15 DAY	
Judy Cou	Prom : A van a van to
MY COMMISSION EXPIRES: 5-11 85NOTARY F State of Ka **The person who can be reached by phone regarding	швыс ∄О О

required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

IDE TWO WELL LOG

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

	N DESCRIPTION, C	ONTENTS, ETC.	•	TOP	воттом	NAME	DEPTH
Cheroke Cheroke	of Kansa ee ee Sand ississip]	as City	mple at	4306' 4682' 4716' 4726' 4738'	4552 '		
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Report of all string	s set surface,	intermediate,	production, et	c. CASING	RECORD (N	ew) or (Used).
Report of all string	s set — surface, Size hole drilled	intermediate, Size casing set		c. CASING	RECORD (N	ew) or (<u>Used</u>	Type and percent additives
	 				···		Type and percent additives
Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft,	Setting depth	Type cement	Sacks	
Purpose of string Surface	Size hole drilled	5ixe cosing set (in 0.0.)	Weight lbs/ft.	Setting depth	Common	275	Type and percent additives
Purpose of string Surface	Size hole drilled	5ixe cosing set (in 0.0.)	Weight lbs/ft.	Setting depth	Common	275	Type and percent additives
Purpose of string Surface Production	Size hole drilled 15" 7 7/8" LINER RECOR	Size cosing set (in 0.0.) 10 3/4 4 1/2"	Weight lbs/ft. 40 #= 9.5 #=	Setting depth	Type cement Common Common	275	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/
Purpose of string Surface Production	Size hole drilled 15" 7 %"	Size casing set (in 0.b.) 10 3/4 4 1/2"	Weight lbs/ft. 40 #= 9.5 #=	Setting depth	Type cement Common Common	275 1.50	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/
Purpose of string Surface Production Top, ft.	Size hole drilled 15" 778" LINER RECORDISTERS.	Sacks co	Weight lbs/ft. 40 # 9.5 # ement	347 ° 4784 °	Type cement Common Common PERF	Socks 275 1.50 CORATION RECOR	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/
Purpose of string Surface Production Top, ft.	Size hole drilled 15" 7 %" LINER RECORDISTENS LINER RECORDISTENS LETTERS APPLIES LETT	Sucks co	Weight lbs/ft. 40 # 9,5 # ment met at one	\$47.84 \$ Shots 4 .St	Type cement Common Common Perf nots	Socks 275 1.50 CORATION RECOR	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/ Depth interval
Purpose of string Surface Production Top, ft. 5ize 2 3/8	Size hole drilled 15" 778" LINER RECORDANCE L	Size cosing set (in 0.D.) 10 3/4 4 1/2" Sucks co Packer s NO	Weight lbs/ft. 40 # 9,5 † ment met at ne URE, SHOT,	\$47.84 \$ Shots 4 .St	Type cement Common Common Perf nots	Sacks 275 1.50 CORATION RECOR	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/ Depth interval 4738-4744 4748-4755
Purpose of string Surface Production Top, ft. Size 2 3/8	Size hole drilled 15" 77g" LINER RECORDING RECORDING APOLICATION APPROXIMATION APPRO	Size cosing set (in O.D.) 10 3/4 4 1/2" Sucks co	Weight lbs/ft. 40 # 9,5 † ment wet at One URE, SHOT, material used	Setting depth 347 4784 Shots 4 St	Type cement Common Common PERF Per ft. Iots	Sacks 275 1.50 CORATION RECOR Size & type	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/ Depth interval
Purpose of string Surface Production Top, ft. Size 2 3/8	Size hole drilled 15" 77g" LINER RECORDING RECORDING APOLICATION APPROXIMATION APPRO	Size cosing set (in O.D.) 10 3/4 4 1/2" Sucks co	Weight lbs/ft. 40 # 9,5 # ement ement ement une ure, shot, material used 00# Sand	Setting depth 347 4784 Shots 4 St CEMENT SQL	Type cement Common Common PERF Per H. nots JEEZE RECORD	Sacks 275 1.50 CORATION RECOR Size & type	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/ Depth interval 4738-4744 4748-4755
Purpose of string Surface Production Top, ft. Size 2 3/8	Size hole drilled 15" 77g" LINER RECORDING RECORDING APOLICATION APPROXIMATION APPRO	Size cosing set (in O.D.) 10 3/4 4 1/2" Sucks co	Weight lbs/ft. 40 # 9,5 # ement ement ement une ure, shot, material used 00# Sand	Setting depth 347 4784 Shots 4 St	Type cement Common Common PERF Per H. nots JEEZE RECORD	Sacks 275 1.50 CORATION RECOR Size & type	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/ Depth interval 4738-4744 4748-4755
Purpose of string Surface Production Top, ft. Size 2 3/8	Size hole drilled 15" 77g" LINER RECORDING RECORDING APOLICATION APPROXIMATION APPRO	Size cosing set (in 0.D.) 10 3/4 4 1/2* Packer s Pocker s 10 3/4 Producin	Weight lbs/ft. 40 # 9.5 # ement met at the une URE, SHOT, material used 00# Sand	Setting depth 347 4784 Shots 4 St CEMENT SQL	Type cement Common Common PERF Per ft. nots JEEZE RECORD	Sacks 275 1.50 CORATION RECOR Size & type	Type and percent additives 3%cc 2%gel 20 BB/s. Salt f/ Depth interval 4738-4744 4748-4755