This form <u>shall</u> be filed <u>im duplicate</u> with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within <u>ten</u> 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 McGinness Oil Company	API NO. 15-191-21,413-00.00
ADDRESS 1026 Union Center Building	COUNTY Sumner
Wichita, Kansas 67202	FIELD AB'd Jindra
**CONTACT PERSON Douglas H. McGinness	PROD. FORMATION N/A
PHONE 3164267-6065	LEASE Jindra
PURCHASER N/A	WELL NO . #1
ADDRESS	WELL LOCATION S/2 SW NW
DRILLING Big Kat, Inc.	
CONTRACTOR ADDRESS 250 N. Rock Road, Suite 240	600 Ft. from West Line of
Wichita, Kansas 67218	the SEC. 5 TWP.348 RGE.2W
PLUGGING Allied Cementing Company, Inc.	WELL PLAT
CONTRACTOR ADDRESS P. O. Box 31	KCC KGS
Russell, Kansas 67665	(Office Use)
TOTAL DEPTH 4499' PBTD N/A	5
SPUD DATE 4-08-82 DATE COMPLETED 4-20-82	
ELEV: GR 1139' DF KB 1144'	
DRILLED WITH X CAPALLY X (ROTARY) X (AXXX TOOLS	
	Du maal waale
Amount of surface pipe set and cemented 257' w/2	00 sx
AFFIDAVI	<u> </u>
STATE OF Kansas , COUNTY OF	Sedgwick ss, I,
Douglas H. McGinness OF LAWFUL AGE, F	BEING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS President X (FO)	()(OF) McGinness Oil Company
OPERATOR OF THE LEAS	SE, AND IS DULY AUTHORIZED TO MAKE
THIS AFRIDAVET FOR AND ON THE BEHALF OF SAID OPERAT	FOR, THAT WELL NO. 1 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 20 DAY ALL INFORMATION EXTERED HEREIN WITH RESPECT TO SAID	OF April , 1982 , AND THAT
ALL INFORMATION EXTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
PHIDE NEW YORK 5-5-80	
NOTARY SION	Children Klarth
PUBLIC PUBLIC DEFORE ME THIS 5 DAY O	OF May , 19 82 .
4-8-85	$\frac{1902}{100}$
	NOTARY PUBLIC
MY April 8, 1985	
**The person who can be reached by phone regarding mation. Within 45 days of completion, a witnessed	any questions concerning this infor- initial test by the Commission is
negatived of the real produces made the OF Bonn	4 - 1

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

WELL LOG

	i introdi embutoli -	seo, time tool or	en, flowing on	d shut-in pressu	ros, and recoverie	38.					
	N DESCRIPTION,	-		тор	ВОТТО		NAMI			DEPTH	_
Top Soil Shale Shale & Sa Shale Lime & Sha				0 40 830 1020 1860	40 830 1020 1860 4499						
Sample Top	ps: ;										
Kansas Cit B/Kansas C Mississipp Kinderhook Viola Simpson Do	City 369 pi '409 k 443 448	99 (-25) 94 (-29)	55) 50) 89) 40)								
DST #1										•	
from 4492- 30-30-45-4 1594-188-5 Gas in 50 Recovered 1300' 0	45 596-673- min 8 20' GCM	8,090 ci	ub ft.								
T-146°F Loss Circu	•										
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Report of all string	 	•					or (Use	_	ypa and p	ercent	<u>-</u>
Purpose of string	Sixe hole drilled	Sixe casing sat		Satting dapth	RECORD Type cemer		or (Use	T	ype and p additiv		- - - Ge
	 	Sixe casing sat	Weight ibs/ft.		Type cemer		Sacks	T	•		- - Ge
Purpose of string	Sixe hole drilled	Sixe casing sat	Weight ibs/ft.	Satting dapth	Type cemer		Sacks	T	•		Ge
Purpose of string	Sixe hole drilled	Size cosing set (in 0.D.)	Weight ibs/ft.	Satting dapth	Common	at .	200	3%	•		Ge
Purpose of string Surface	Sixe hole drilled	Size cosing set (in 0.D.)	Weight lbs/ft.	Setting depth	Common	ERFORAT	Sacks	3 % ORD	•	2%	 Ge:
Purpose of string Surface	Sixe hole drilled 1 2 \frac{1}{4} \text{ it} LINER RECOIL	Sixe casing set (in 0.0.) 8 5 / 8 ft	Weight lbs/ft.	Setting depth	Common	ERFORAT	Socks 200	3 % ORD	CC &	2%	 Ge
Purpose of string Surface	Sixe hole drilled 12 1/4 11	Sixe casing set (in 0.0.) 8 5 / 8 ft	Weight lbs/ft. 24#	Setting depth	Common	ERFORAT	Socks 200	3 %	CC &	2%	Ge
Purpose of string Surface	Sixe hole drilled 1 2 \frac{1}{4} \text{!!} LINER RECOIL Softom, ft. TUBING RECO	Sixe casing set (in 0.D.) 8 5 / 8 ft Socks ca	Weight lbs/ft. 2 4 #	Setting depth 257 Shots	Common	ERFORAT	Socks 200	3 % ORD	CC &	2%	- Ge
Purpose of string Surface	Sixe hole drilled 12 \frac{1}{4}!! LINER RECORDING TUBING RECORDING TECHNIC TUBING T	Sixe casing set (in 0.D.) 8 5 / 8 ft Socks ca	Weight lbs/ft. 2 4 # ment wet at URE, SHOT,	Setting depth 257 Shots	Common Pl per ft.	ERFORAT	Socks 200 ION RECC	3 % ORD	CC &	2 %	- Ge
Purpose of string Surface	Sixe hole drilled 12 \frac{1}{4}!! LINER RECORDING TUBING RECORDING TECHNIC TUBING T	Size casing set (in 0.D.) 8 5/8 ** Socks case Packer s ACID, FRACTI	Weight lbs/ft. 2 4 # ment wet at URE, SHOT,	Setting depth 257 Shots	Common Pl per ft.	ERFORAT Sizo &	Socks 200 ION RECC	3 % ORD	Depth into	2 %	- Ge
Purpose of string Surface	Sixe hole drilled 12 \frac{1}{4}!! LINER RECORDING TUBING RECORDING TECHNIC TUBING T	Size casing set (in 0.D.) 8 5/8 ** Socks case Packer s ACID, FRACTI	Weight lbs/ft. 2 4 # ment wet at URE, SHOT,	Setting depth 257 Shots	Common Pl per ft.	ERFORAT Sizo &	Socks 200 ION RECC	3 % ORD	Depth into	2 %	
Purpose of string Surface	Sixe hole drilled 12 \frac{1}{4}!! LINER RECORDING TUBING RECORDING TECHNIC TUBING T	Size casing set (in 0.D.) 8 5/8 ** Socks case Packer s ACID, FRACTI	Weight lbs/ft. 2 4 # ment wet at URE, SHOT,	Setting depth 257 Shots	Common Pl per ft.	ERFORAT Sizo &	Socks 200 ION RECC	3 % ORD	Depth into	2 %	
Purpose of string Surface	Sixe hole drilled 12 \frac{1}{4}!! LINER RECORDING TUBING RECORDING TECHNIC TUBING T	Size casing set (in 0.D.) 8 5/8 !! RD Socks ca Packer s ACID, FRACTI unt and kind of	Weight lbs/ft. 2 4 # iment wet at URE, SHOT, material used	Setting depth 257 Shots	Common PI Per ff.	ERFORAT Sizo &	Socks 200 ION RECC	3 %	Depth into	2 %	- Ge