SIDE ONE

AFFIDAVIT OF COMPLETION FORM

This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, 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 Brougher Oil Inc.	API NO. 15- OWWO
ADDRESS P.O. Drawer 1367	COUNTY Edwards
Great Bend, KS 67530	FIELD Wil
**CONTACT PERSON	PROD. FORMATION
•	LEASE Cudney
PURCHASER FEB 12 1002	WELL NO. 2
ADDRESS CONSERVATION DIVISION Wichita, Kansas	WELL LOCATION NW NW NE
DRILLING MOHAWK DRILLING CO. INC.	330 Ft. from North Line and
CONTRACTOR ADDRESS P.O. Drawer 1367	330 Ft. from West Line of
Great Bend KS 67530	the <u>SEC. 27 TWP. 25 RGE. 16W</u>
	WELL PLAT
PLUGGING CONTRACTOR ADDRESS	KCC KGS
	(Office Use)
TOTAL DEPTH 3834 PBTD	
SPUD DATE DATE COMPLETED	
ELEV: GR NA DF NA KB NA	
DRILLED WITH (兌納(克) (宋父文本宋文) (公共東) TOOLS DOUBLE DRUM	
Amount of surface pipe set and cemented	DV Tool Used?
AFFIDAVI.	T. Comments of the second second
STATE OF Kansas , COUNTY OF B	
	ING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS President (XXXX)	(OF) Brougher Oil, Inc.
OPERATOR OF THE Cudney LEASE	, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	R, THAT WELL NOON
SAID LEASE HAS BEEN COMPLETED AS OF THE DAY	OF January , 19 82 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	
	She Drougler
SUBSCRIBED AND SWORN BEFORE ME THIS 11th DAY OF	February 19 82 .
	Carrie & Geberek
MY COMMISSION EXPIRES: July 9, 1983	NOTARY PUBLIC
tulon)	

**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.

FORMATION				shut-in pressures		 		
	N DESCRIPTION, C	CONTENTS, ETC.	·	ТОР	воттом	NAME		DEPTH
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Report of all strings	s set — surface, i	intermediate,	production, etc	: CASING R	ECORD (Ne	w) or 6therest	<u> </u>	
Report of all strings	s set — surface, Sixe hole drilled	intermediate, Sixe casing set (in O.D.)		CASING R	ECORD (Ne	w) or therest		and percent
Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Туре	and percent additives
	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	 	om bo	ottom to
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Socks mented fr	om bo	ottom to 2%
Purpose of string	Size hole drilled	Sixe casing set (in O.D.) 8-5/811	Weight lbs/ft.	Setting depth	Type cement	Sacks mented fr 750	om bo	ottom to
Purposa of string Surface	Size hole drilled	Sixe casing set (in O.D.) 8-5/811	Weight lbs/ft.	Setting depth	Type cement	Socks mented fr	om bo	ottom to 2%
Purposa of string Surface	Size hole drilled	Sixe casing set (in O.D.) 8-5/811	Weight lbs/ft.	Setting depth	Type cement	Sacks mented fr 750	om bo	ottom to 2%
Purposa of string Surface	Size hole drilled	Size casing set (in 0.b.) 8-5/8" 4-1/2"	Weight lbs/ft.	Setting depth	t and ce	Sacks mented fr 750	om bo Gel Salt	ottom to 2% t Blend
Purpose of string Surface Production	Sixe hole drilled 447 of	Size casing set (in 0.b.) 8-5/8" 4-1/2"	Weight Ibs/ft. Was al 9.5#	Setting depth ready se 3830 '	Type cement t and ce Common	Tooks mented fr 750 PRATION RECOR	om be	ottom to 2% t Blend
Purpose of string Surface Production	Sixe hole drilled 447 of 7-7/8 LINER RECOR	Size casing set (in O.D.) 8-5/8" 4-1/2" RD	Weight Ibs/ft. Was al 9.5#	ready se	Type cement t and ce Common	socks mented fr 750 PRATION RECOR	om be	ottom to 2% t Blend
Purpose of string Surface Production	Sixe hole drilled 447 of 7-7/8 LINER RECOR	Sixe casing set (in 0.b.) 8-5/8" 4-1/2" RD Sacks ce	Weight Ibs/ft. Was a 9.5#	Setting depth ready se 3830 '	Type cement t and ce Common	Tooks mented fr 750 PRATION RECOR	om be Gel Salt	ottom to 2% t Blend
Purpose of string Surface Production	Sixe hole drilled 447 of 7-7/8 LINER RECOR	Size casing set (in O.D.) 8-5/8" 4-1/2" RD	Weight Ibs/ft. Was a 9.5#	Setting depth ready se 3830 ' Shots pe 2	Type cement t and ce Common	Sacks mented fr 750 PRATION RECOR Size 6 type SJ	om bo Gel Salt	ottom to 2% t Blend oth interval 0-3580 0-3490
Purpose of string Surface Production	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth	8 - 5 / 8 11 8 - 5 / 8 11 4 - 1 / 2 11 RD Sacks ce	Weight Ibs/ft. Was a 9.5#	Setting depth ready se 3830 * Shots pe	Type cement t and ce Common PERFO	Tooks mented fr 750 PRATION RECOR Size 6 type SJ	om bo Gel Salt	ottom to 2% t Blend
Purpose of string Surface Production	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth	8 - 5 / 8 11 8 - 5 / 8 11 4 - 1 / 2 11 RD Sacks ce	Weight Ibs/ft. Was a 9.5# ment	Setting depth ready se 3830 ' Shots pe 2 2	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ	om bo Gel Salt	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470
Purpose of string Surface Production Description	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth Amou	Size casing set (in O.D.) 8-5/8" 4-1/2" Sacks ce	Weight Ibs/ft. Was a 9.5# ment	Setting depth ready se 3830 ' Shots pe 2 2	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ	D Deg 3550	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470
Purpose of string Surface Production p, ft. Bo	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth Amou	Size casing set (in O.D.) 8-5/8" 4-1/2" Sacks ce	Weight Ibs/ft. Was al 9.5# ment Transport of the state of the stat	Setting depth ready se 3830 ' Shots pe 2 2	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ	D Deg 3550	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470
Purpose of string Surface Production p, ft. Bo	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth Amou	Sixe casing set (in O.D.) 8-5/8" 4-1/2" RD Sacks ce Packer se CID, FRACTU	Weight Ibs/ft. Was al 9.5# ment Transport of the state of the stat	Setting depth ready se 3830 ' Shots pe 2 2	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ	D Deg 3550	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470
Purpose of string Surface Production	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth Amou	Sixe casing set (in O.D.) 8-5/8" 4-1/2" RD Sacks ce Packer se CID, FRACTU	Weight Ibs/ft. Was al 9.5# ment Transport of the state of the stat	Setting depth ready se 3830 ' Shots pe 2 2	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ	D Deg 3550	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470
Purpose of string Surface Production p, ft. Bo	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth Amou	Sixe casing set (in O.D.) 8-5/8" 4-1/2" Sacks ce Packer se CID, FRACTU HCT, 28'	Weight Ibs/ft. Was al 9.5# ment Prescription of the service of	Setting depth ready se 3830 ' Shots pe 2 2 EMENT SQUE	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ Dep	D Der 3550	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470
Purpose of string Surface Production p, # Bi	Sixe hole drilled 447 of 7-7/8 LINER RECORDITION, ft. TUBING RECORDITION depth Amou	Sixe casing set (in O.D.) 8-5/8" 4-1/2" Sacks ce Packer se CID, FRACTU HCT, 28'	Weight Ibs/ft. Was al 9.5# ment Prescription of the service of	Setting depth ready se 3830 ' Shots pe 2 2 ZEMENT SQUE	Type cement t and ce Common PERFO	Sacks mented fr 750 PRATION RECOR Size 6 type SJ SJ	D Der 3550	ottom to 2% t Blend oth inferval 0-3580 0-3490 0-3470