This form shall be filed in duplicate with the Kansa 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: (011, Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication of the completion o	ten days after the completion of tion is to be held confidential. If the de one will be of public record and Type and complete ALL sections. In a section, T.A. log, gamma ray neutron log, etc.).
OPERATOR MIDCO Exploration, Inc.	API NO. 15-007-21,286-00-00
ADDRESS 411 Farmers & Bankers Bldg.	COUNTY Barber
Wichita, KS 67202	FIELD Wildcat DONALD NO
**CONTACT PERSON Harvey Gough	PROD. FORMATION Massey
PHONE 316-262-1146	LEASE Hull
PURCHASER Unknown at present	WELL NO. 1
ADDRESS	WELL LOCATION C MIN MIN
	WELL LOCATION C NW NW
DRILLING Trans Pac Drlg. Co., Inc.	Ft. from Line and
CONTRACTOR ADDRESS 600 One Main Place	Ft. fromLine of
Wichita, KS 67202	the SEC. 22 TWP.31S'RGE. 15W
Dividativa	WELL PLAT
CONTRACTOR ADDRESS	KCC
ADDRESS .	(Office
	Use)
TOTAL DEPTH 5019 PBTD	
SPUD DATE 10-8-81 DATE COMPLETED 10-20-81	
ELEV: GR 1797 DF 1803 KB 1805	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 326!	. DV Tool Used? no
AFFIDAVI	T
STATE OF KANSAS , COUNTY OF sedgm	
Harmon Count	
	ING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS agent (FOR)	
OPERATOR OF THE Hull LEASE	, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATO	R, THAT WELL NO. 1 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 20 DAY	OF October , 19 81, AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
TOWN APPIANT SAITH NOT.	
AND THE STATE OF T	(8) Hansey Lough
SUBSCRIBED AND SWORN BEFORE ME THIS 29th DAY OF	December 19 81
PUOV Z	Vilona Finland
GITICK July 27, 1983.	NOTARY PUBLIC - Wilma Finley
TILIMINES ION EXPIRES:	for State of Kansas
**The person who can be reached by phone regarding a mation. Within 45 days of completion, a witnessed i	nitial test by the Commission is
required if the well produces more than 25 BOPD or i	s located in a Basic Order Pool.

Show all important zenes of perosity and contents thereof; cored intervals, and all drill-stem tests, is cluding depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoverie

TOPMATION.								
PORMATION	DESCRIPTION, CO	ONTENTS, ETC.		TOP	BOTTOM	NAME		DEPTH
	4			.,		, , , , ,	, ,	•
Red Rock		• /		0	90	E-LOG	TOPS	en e
Red Bed	<u> </u>	-		90	545	,		
Red Bed &	Shale			545		Heebner		3860
Lime & Sh			1	1041		Toronto		3880.
Lime		me . 7.55°		4540	5010	Douglas		3891
Dime .		• • • • • • • • • • • • • • • • • • • •	, , , , , , , , , , , , , , , , , , ,			Douglas		
•			,	*		Lansing		1029
	S 7 w					Swope		
•				w	-	Hertha	4	416
						BKC	1.	1450
•					hype - hit e-u	Marmato		1474
	*; **			i	, 13	Cheroke		
•	e sum	in see the m		_ ·		Miss		1570 .
	. to see the	8 4 3		ļ.	1. 15.	Kinderh		
	•			·		Viola		4764
						Simpson		
DST # 1 3	3892-3935	30-3	30-30-3	1		Arbuckl		1969
Rec. 20 Mi			,0 50 5	ľ		LTD	_	5019
180' VSO			72# -		1			5015
.FFP193-		_	77	846#	1			
	esur se		LIMIT					
DST #2	4449-451	เบ่า่่3ก่ะ∧	15-60-60	d .	1			
GTS in 12				Ī	1	L		
on 2nd or]	1	. .		
Rec. 720	oning at	Lbb 134-	-163#		: >	F .		
FFP 204-2	. O±+⊤⊑	SHD JUE	TOUT TRHD	956#	1	1	.	
111 204-1	· · · · · · · · · · · · · · · · · · ·		علايد. د		`		E . 1	·
DST #3	4516-454	10					1	4.
30-45-60-			" on					3.5.5
2nd open:				1	1			, ?
All flow							ļ:	
IBHP 286					1 .			
Thur 2001	ت عندن .	• म !	•		entagen (All all all all all all all all all all	. 2 *		
		. r		I	1	ŀ		
				i .			• • •	14 2 7
			مان آن ته			<u> </u>		· · · · · ·
;			e e t					· · · · · · · · · · · · · · · · · · ·
;			*		\$	1 1 1 1	• • • • • •	· · · · · · · · · · · · · · · · · · ·
;		m junija			t v			
•					t v		-	
Report of all string	s set — surface,	intermediate,	production, et)	
Report of all string	T			c. CASING	RECORD (NE	w) or (Used	<u>, </u>	
Report of all string	s set — surface, Size hole drilled	intermediate, Size cosing set (in O.D.)					Type or ed	nd percent
Purpose of string	Size hole drilled	Size casing set (in Q.D.)	Weight fbs/ft.	C. CASING	RECORD (Ne	or (Used	Type or odd	nd percent ditives
	T		Weight fbs/ft.	c. CASING Satting depth	RECORD (Ne	w) or (Used	Type or ed	nd percent ditives
Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Weight (bs/ft.	CASING Setting depth	RECORD (Ne Type coment COMMON 50-50	or (Used Socks	7ype m add add 3 % (2 % (nd percent dittives CC gel
Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Weight fbs/ft.	c. CASING Satting depth	RECORD (Ne	or (Used	7ype m add add 3 % (2 % (nd percent dittives CC ge1 x 15% s
Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Weight (bs/ft.	CASING Setting depth	RECORD (Ne Type coment COMMON 50-50	or (Used Socks	7ype m add add 3 % (2 % (nd percent dittives CC gel
rface oduction	Size hole drilled	Size cosing set (in O.D.)	Weight (bs/ft.	CASING Satting depth 326 4660	RECORD (Ne Type coment Common 50-50 Posmix	or (Used Socks	7ype m add add 3 % (2 % (nd percent dittives CC ge1 x 15% s
Purpose of string	Size hole drilled	Size cosing set (in O.D.)	Weight (bs/ft.	CASING Setting depth	RECORD (Ne Type coment COMMON 50-50	or (Used Socks	7ype m add add 3 % (2 % (nd percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8	Size cosing set (in 0.0.) 8 5/8 4 1/2	20# 10 1/2	Setting depth 326	RECORD (Ne Type cement COMMON 50-50 Posmix	w) or (Used Socks 275 200	Type a ded 38 (28)	nd percent dittives CC ge1 x 15% s
Purpose of string	Size hole drilled	Size cosing set (in 0.0.) 8 5/8 4 1/2	Weight (bs/ft.	Setting depth 326	RECORD (Ne Type cement COMMON 50-50 Posmix	or (Used Socks	Type a ded 38 (28)	nd percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8	Size cosing set (in 0.0.) 8 5/8 4 1/2	20# 10 1/2	Setting depth 326 4660	RECORD (Ne Type cement COMMON 50-50 Posmix	w) or (Used Socks 275 200	Type and add add add add add add add add add	nd percent dittives CC ge1 x 15% s
Purpose of string rface oduction	Size hole drilled 12 1/4 7 7/8 LINER RECOR	Size cosing set (in 0.D.) 8 5/8 4 1/2	20# 10 1/2	Setting depth 326 4660	RECORD (Ne Type cement COMMON 50-50 POSMIX	or (Used Socks 275 200	Type and add add add add add add add add add	and percent dittives CC ge1 x 15% s
Purpose of string erface coduction	Size hole drilled 12 1/4 7 7/8 LINER RECORD	Size casing set (in 0.0.) 8 5/8 4 1/2 Secks of	20# 10 1/2	Setting depth 326 4660	RECORD (Ne Type coment Common 50-50 Posmix PERF	or (Used Socks 275 200	Type and add add add add add add add add add	md percent dittives CC ge1 x 15% s
Purpose of string erface coduction	Size hole drilled 12 1/4 7 7/8 LINER RECOR	Size casing set (in 0.0.) 8 5/8 4 1/2 Secks of	20# 10 1/2	Setting depth 326 4660	RECORD (Ne Type coment Common 50-50 Posmix PERF	or (Used Socks 275 200 CRATION RECORES	Type and add add add add add add add add add	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	Size hole drilled 12 1/4 7 7/8 LINER RECORDING. Ft.	Size casing set (in 0.0.) 8 5/8 4 1/2 Secks of	Weight (be/ft. 20# 10 1/2 ement	Setting depth 326 4660	RECORD (Ne Type coment Common 50-50 Posmix PERF	or (Used Socks 275 200 CRATION RECORES	Type and add add add add add add add add add	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 Secks co	Weight (be/ft. 20# 10 1/2 ement one	Setting depth 326 4660	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 ORATION RECOR	Posmi:	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 Secks co	Weight (be/ft. 20# 10 1/2 ement one	Setting depth 326 4660	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	sw) or (Used Socks 275 200 ORATION RECOR	Posmi:	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 Socks of Pecker in Co.	weight (be/ft. 20# 10 1/2 mentat out of cone URE, SHOT,	Setting depth 326 4660	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 ORATION RECOR	Posmi:	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 Secks co	weight (be/ft. 20# 10 1/2 mentat out of cone URE, SHOT,	Setting depth 326 4660	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 ORATION RECOR	Posmi:	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8 LINER RECORDING RECORDING RECORDING AMON	Size cosing set (in 0.D.) 8 5/8 4 1/2 RD Secks contact of Packer in Carlo, FRACT	weight (be/ft. 20# 10 1/2 mentat out of cone URE, SHOT,	Setting depth 326 4660	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 ORATION RECOR	Posmi:	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 RD Secks contact of Packer in Carlo, FRACT	weight (be/ft. 20# 10 1/2 mentat out of cone URE, SHOT,	Setting depth 326 4660	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 ORATION RECOR	Posmi:	md percent dittives CC ge1 x 15% s
Purpose of string rface oduction 2 3/8	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in O.D.) 8 5/8 4 1/2 RD. Secks cooks co	weight (be/ft. 20 # 10 1/2 ament cont of one URE, :SHOT, material used	Setting depth 326 4660 Shots CEMENT SQ	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 CRATION RECORES Size 6 Type 4474	Posmi: Depth 447	ad percent ditives CC ge1 x 15% s interval 4-82
Purpose of string rface coduction p, ft.	12 1/4 7 7/8 LINER RECORDING RECORDING RECORDING AMON	Size cosing set (in O.D.) 8 5/8 4 1/2 RD. Secks cooks co	weight (be/ft. 20# 10 1/2 mentat out of cone URE, SHOT,	Setting depth 326 4660 Shots CEMENT SQ	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 CRATION RECORES Size 6 Type 4474	Posmi:	ad percent ditives CC ge1 x 15% s interval 4-82
Purpose of string rface oduction 2 3/8	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in O.D.) 8 5/8 4 1/2 RD. Secks cooks co	weight (be/ft. 20 # 10 1/2 ament cont of one URE, :SHOT, material used	Setting depth 326 4660 Shots CEMENT SQ	RECORD (Ne Type coment COMMON 50-50 Posmix PERF	or (Used Socks 275 200 CRATION RECORES Size 6 Type 4474	Posmi: Depth 447	ad percent ditives CC ge1 x 15% s interval 4-82
Purpose of string rface oduction 2 3/8 1000 gal 2000 gal	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 RD Socks cooks coo	weight (be/ft. 20# 10 1/2 10 1/2 ement one URE, SHOT, material used	Setting depth 326 4660 Shots CEMENT SQ	RECORD (Ne Type coment COMMON 50-50 POSMIX PERF PERF PERF PERF PERF PERF PERF PER	ORATION RECOR	Posmi: Depth 447	ad percent ditives CC ge1 x 15% s interval 4-82
Purpose of string rface oduction 2 3/8 1000 gal 2000 gal	12 1/4 7 7/8 LINER RECORDING RECORDI	Size cosing set (in 0.D.) 8 5/8 4 1/2 RD Secks contact of the	weight (be/ft. 20# 10 1/2 10 1/2 ement set et one URE, SHOT, material used	Setting depth 326 4660 Shots CEMENT SQ	Type coment COMMON 50-50 POSMIX PERF POR ft.	or (Used Socks 275 200 CRATION RECORES Size 6 Type 4474 4474 Gravit	Posmi: Depti 447	md percent dittives CC ge1 x 15% s interval 4-82
Purpose of string rface coduction 2 3/8 1000 gal 2000 gal 2000 gal	12 1/4 7 7/8 LINER RECORD Ottom, ft. TUBING RECORD Amont	Size cosing set (in 0.D.) 8 5/8 4 1/2 RD Secks control of the	weight (be/ft. 20# 10 1/2 10 1/2 ement one URE, SHOT, material used	Setting depth 326 4660 Shots CEMENT SQ	RECORD (Ne Type coment COMMON 50-50 POSMIX PERF PERF PERF PERF PERF PERF PERF PER	or (Used Socks 275 200 CRATION RECORES Size 6 Type 4474 4474 Gravit	Posmi: Depti 447	ad percent ditives CC ge1 x 15% s interval 4-82
Purpose of string rface oduction 2 3/8 1000 gal 2000 gal	LINER RECORD LINER RECORD Setting depth 4460 American	Size cosing set (in 0.D.) 8 5/8 4 1/2 RD Secks cooks coo	weight (be/ft. 20# 10 1/2 10 1/2 ement set et one URE, SHOT, material used 300,000 ne method (fier pumping Ges	Setting depth 326 4660 Shots CEMENT SQ SCFN ²	RECORD (Ne Type cement COMMON 50-50 POSMIX PERF Per ft. Water %	or (Used Socks 275 200 CRATION RECORES Size 6 Type 4474 4474 Gravit	Posmi: Depth 447	md percent dittives CC ge1 x 15% s interval 4-82