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 informate confidential, only file one copy. Information on since side two will then be held confidential. Circle one: Oil, Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication Attach wireline logs (i.e. electrical log, sonic RCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	ten days after the completion of tion is to be held confidential. If de one will be of public record and Type and complete ALL sections.
OPERATOR The Gene Brown Company 5635	API NO. 15-163-21,813 00-00
ADDRESS 407 South Main	COUNTY Rooks
Plainville, Kansas 67663	FIELD Dopita
**CONTACT PERSON Thomas E. Brown	PROD. FORMATION n/a
PHONE 913-434-4811	LEASE Russ A
PURCHASER n/a	WELL NO. SWD #1
ADDRESS	WELL LOCATION SW1
	1750 Ft. from north Line and
DRILLING Lawbanco Drilling, Inc.	1395 Ft. from east Line of
ADDRESS P.O.Box 289	the NE ¹ / ₄ SEC. 31 TWP. 8s RGE. 17W
Natoma, Kansas 67651	WELL PLAT
PLUGGING Halliburton CONTRACTOR	
ADDRESS 1100 . E. 8th	KCC KGS
Hays, Kansas 67601	(Office Use)
TOTAL DEPTH 1665 PBTD surface	31
SPUD DATE 9-27-82 DATE COMPLETED 10-1-82	
ELEV: GR 1956 DF 1959 KB 1961	
DRILLED WITH (CAPLE)X (ROTARY) (XXXXXX TOOLS	
Amount of surface pipe set and cemented 177 ft.	. DV Tool Used? none
AFFIDAVI	**
STATE OF Kansas , COUNTY OF R	ooks SS, I,
Thomas E. Brown OF LAWFUL AGE, BEI	ING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS owner (FOR)	(OF) The Gene Brown Company
OPERATOR OF THE RUSS A LEASE,	AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF. OF SAID OPERATOR	R, THAT WELL NO. SWD #1 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 1 DAY O	of October , 1982 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID W	
FURTHER AFFIANT SAITH NOT.	
	(S) Thomas & Brann
SUBSCRIBED AND SWORN BEFORE ME THIS 18 DAY OF	
MOTARY PUBLIC - State of Kansas	Karny Q Wise
MY COMMISSION EXPIRES: KATHY A. WISE MY Anott Fxp. 5-27-86	NOTARY PUBLIC STATE CORPORATION OF THE STATE CORPORATION OF THE STATE CORPORATION OF THE STATE O
**The person who can be reached by phone regarding an	\mathbf{x} quadrian \mathbf{a}
mation. Within 45 days of completion, a witnessed in required if the well produces more than 25 BOPD or is	
	Wichita, Kansas

1	Show all important zo cluding depth interval	ones of porosity of I tested, cushion u	and contents the used, time tool a	ereof; cored int pen, flowing an	ervals, and ali Id shut-in pressi	drill-ste ires, and	m tests, in- I recoveries.	SHOW GEOLG OR OTHER		VE INFOR	
reductive .	FORMATIO	N DESCRIPTION,	CONTENTS, ET	C.	ТОР		воттом	MAM	E	D	EPTH
		Shale &	welo d		0 7	.	310				
			· Cray	•	l						
		Dakota			310		580				
		Cedar E	Hill		825		1005				
		Anhydra	ate	,	126	9	1318			STEEL COMME	
		Shale	+ .T		162	0	1665				
							,			- Andrews	
							·				
										en de la companya de	
										MODIFIE CHESCHARGE	
				' -					-		
	,									Out Medical Construction	
					I	1				ŀ	
										A CONTRACTOR OF THE PROPERTY O	
	Report of all strings	(See — surface	intermediate					ORGONICED TO TREATMENT TO THE			
	Report of all strings Purpose of string	s set — surface, Size hole drilled					RD (New) or (Use	 	p2 and pe	reent
i			Size casing set			Tı			Ту	additive	\$:=:::::::::::::::::::::::::::::::::::
i	Purpose of string	Sixe hole drilled		Weight lbs/ft.	Setting depth	Tı	/pe cement	Sacks	Ту	pe and pe additive gel	\$:=:::::::::::::::::::::::::::::::::::
i	Purpose of string	Sixe hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Tı	/pe cement	Sacks	Ту	additive	S
i	Purpose of string	Sixe hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Tı	/pe cement	Sacks	Ту	additive	\$:=:::::::::::::::::::::::::::::::::::
i	Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Tı	ass A	Socks 120	2%	additive	S
J S	Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft. 20#	Setting depth 179	Tı	pe cement ass A PERFOR	Sacks	2% DRD	additive	3%
J S	Purpose of string Surface ft. Bo	Size hole drilled 12\frac{1}{4}	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft. 20#	Setting depth 179	cla	pe cement ass A PERFOR	Sacks 120	2% DRD	gel	3%
op, f	Purpose of string Surface ft. Bo	Size hole drilled $12\frac{1}{4}$	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft.	Setting depth 179	cla	pe cement ass A PERFOR	Sacks 120	2% DRD	gel	3%
7 S	Purpose of string Surface ft. Bo	Size hole drilled $12\frac{1}{4}$	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft. 20#	Setting depth 179 Shots	cla	PERFOR	Sacks 120	2% DRD	gel	3%
i	Purpose of string Surface ft. Bo	LINER RECOP	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft. 20# ement et at URE, SHOT,	Setting depth 179 Shots	cla	PERFOR	Secks 120 ATION RECO	2% DRD	gel	3%
op, f	Purpose of string Surface ft. Bo	LINER RECOP	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft. 20# ement et at URE, SHOT,	Setting depth 179 Shots	cla	PERFOR	Secks 120 ATION RECO	2% DRD	gel	3%
7 S	Purpose of string Surface ft. Bo	LINER RECOP	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft. 20# ement et at URE, SHOT,	Setting depth 179 Shots	cla	PERFOR	Secks 120 ATION RECO	2% DRD	gel	s 3%
V S	Purpose of string Surface ft. Bo	LINER RECOP	Size casing set (in O.D.) 8 5/8 RD Sacks ca	Weight lbs/ft. 20# ement et at URE, SHOT,	Setting depth 179 Shots	cla	PERFOR	Secks 120 ATION RECO	2% DRD	gel	3%
op, f	Purpose of string Surface ft. Bo	LINER RECOP	Size casing set (in O.D.) 8 5/8 RD Sacks case Packer s ACID, FRACTI and kind of a	Weight lbs/ft. 20# ement et at URE, SHOT, material used	Setting depth 179 Shots	cla	PERFOR Size	Secks 120 ATION RECO	2% DRD Depth inter	gel	3%