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.

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	
OPERATOR Howell-Bioneer Oil Co. 5912	API NO. 15-121-23955-06 (0
ADDRESS_5013 Sycamore Drive	COUNTY Miami
Shawnee Mission, KS. 55205	FIELD Paola-Rantoul
**CONTACT PERSON Bob Howell .	PROD. FORMATION squirrel
	LEASE Caylor
PURCHASER Square Deal Oil Co. Inc.	
ADDRESS P.O. ROX AAR	WELL NO. 3
Chanute: KS. 66720	WELL LOCATION SEX SWX
DRILLING Company Tools	165 Ft. from S Line and
CONTRACTOR ADDRESS_	815 Ft. from E Line of
	theSEC35_TWP17RGE21
PLUGGING	WELL PLAT
CONTRACTOR	KCC
ADDRESS	KGS (Office
	Use)
TOTAL DEPTH 519 PBTD 519	35-
SPUD DATE 7-5-82 DATE COMPLETED 8-20-82	
ELEV: GR 880 DF 882 KB 885	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 55	DV Tool Used? No
AFFIDAVI	
STATE OF Kansas , COUNTY OF Mian	
, , , , , , , , , , , , , , , , , , , ,	
	ING FIRST DULY SWORN UPON HIS OATH,
	(OF) Howell-Pieneer Oil Co.
OPERATOR OF THE Caylor LEASE	, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	R, THAT WELL NO. 3 ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 20 DAY	OF August , 1982 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	
	-(S) (S)
SUBSCRIBED AND SWORN BEFORE ME HIS TO DAY OF	auchust 19 82
R.W. Howell NOTARY PUBLIC	701/201
MY COMMISSION EXPIRES: State, of Kansas My Appointment Expires:	NOTARY PUBLIC
THE PROPERTY OF THE PROPERTY O	NOTARY PUBLIC MINISTERS OF THE COMMISSION
**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 is located in a Basic Order Pool,

SIDE TWO:

WELL LOG

Show all important zones of agreeity and contents themet; cored intervals, and all drift-stam tests, including doubt interval tested, cushion used. How for the Howing and shut-in orezones, and recoveries.

SHE WINDSHIP DESCRIPTIVE INFORMATION.

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Report of all string	y	~~~~~~			G RECORE		o) or (Used		
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Purpose of string urface	Size hole drilled	Sixe casing sat (in 0.5.)	Weight lbs/ft.	Setting depti	poit	coment.		Type o	nd percon dirives
Purpose of string urface	Size hole drilled	Sixe casing sat	Weight lbs/ft.	Setting depti	Түре	coment.	Sacks	Type o	and percenditives
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Purpose of string urface	Size hole drilled	Sixe casing sat (in 0.5.)	Weight lbs/ft.	Setting depti	poit	coment.	Sacks 12	Type o	nd percon ditives
Purpose of string urface	Size hole drilled	Sixe cosing sate (in 6.5.) 6 5/8 2 7/8	Weight lbs/ft.	Setting depti	poit	land	Sacks 12	Type o	nd percon ditives
Purpose of string urface roduction	Size hole drilled 10" 5 7/8	Sixe cosing sate (in 6.5.) 6 5/8 2 7/8	Weight lbs/ft. 20.0 6.4	Setting depti 55 499	poit	land land	\$acks 12 75	Type of ad	and percon ditives
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Purpose of string urface roduction p, ft. B	Size hole drilled 10" 5 7/8 LINER RECOIL ottom, ff. TUBING RECOIL etting depth page 49	Size casing sate (in 0.0.) 6 5/8 2 7/8 RD Sacks ce	Weight lbs/ft. 20.0 6.4 ment	Setting deptil 55 499	poit port	land land PERFO	Sacks 12 75 RATION RECOR	Type of ad	ditives
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Purpose of string urface roduction p, m. B	Size hole drilled 10" 5 7/8 LINER RECOI ottom, ff. TUBING RECO	Size casing sate (in C.D.) 6 5/8 2 7/8 RD Sacks ce ORD Packer to ACID, FRACTIL ant and kind of r	weight lbs/ft. 20.0 6.4 ment st at JRE, SHOT, material used	Setting deptil 55 499 Shot	poit port	land land PERFO	Sacks 12 75 RATION RECOR	D Depth	ditives
Purpose of string urface roduction p, ft. B	Size hole drilled 10" 5 7/8 LINER RECOI ottom, ff. TUBING RECO	Size casing sate (in C.D.) 6 5/8 2 7/8 RD Sacks ce ORD Packer to ACID, FRACTIL ant and kind of r	weight lbs/ft. 20.0 6.4 ment st at JRE, SHOT, material used	Setting deptil 55 499 Shot	poit port	land land PERFO	Sacks 12 75 RATION RECOR	D Depth	ditives
Purpose of string urface roduction p, ft. B	Size hole drilled 10" 5 7/8 LINER RECOI ottom, ff. TUBING RECO	Size casing sate (in C.D.) 6 5/8 2 7/8 RD Sacks ce ORD Packer to ACID, FRACTIL ant and kind of r	weight lbs/ft. 20.0 6.4 ment st at JRE, SHOT, material used	Setting deptil 55 499 Shot	poit port	land land PERFO	Sacks 12 75 RATION RECOR	D Depth	ditives
Purpose of string urface roduction 9, ft.	Size hole drilled 10" 5 7/8 LINER RECOI ottom, ff. TUBING RECO	Sixe cosing set (in 0.0.) 6 5/8 2 7/8 RD Socks ce ORD Packer to ACID, FRACTU unt and kind of re 40 Sk	weight lbs/ft. 20.0 6.4 ment ref et JRE, SHOT, noterial used 1.0-40 8	Setting deptil 55 499 Shot	poit port	PERFO	Sacks 12 75 RATION RECOR	D Depth	interval
Purpose of string urface roduction p, ft. B 40 bbl gall ste of first production	Size hole drilled 10" 5 7/8 LINER RECOLOUTION, IF. TUBING RECOLOUTION, IF. Amount of Water	Sixe cosing set (in 0.D.) 6 5/8 2 7/8 2 7/8 RD Sacks ce ORD Packer to ACID, FRACTU unt and kind of re 40 Sk.	ment Meight lbs/ft. 20.0 6.4 Mere at MRE, SHOT, moterial used 10-40 8	Setting deptil 55 499 Shot	point port	PERFO	Sacks 12 75 RATION RECORDING 6 type Dep d 499-	D Depth	ditives
Purpose of string urface roduction p, ft.	Size hole drilled 10" 5 7/8 LINER RECOI ottom, ff. TUBING RECO	Sixe cosing set (in 0.D.) 6 5/8 2 7/8 2 7/8 RD Sacks ce ORD Packer to ACID, FRACTU unt and kind of re 40 Sk.	ment TRE, SHOT, noterial used 1.0-40 8 method (flow ping) Gas	Setting deptil 55 499 Shot	poit port	PERFO	Sacks 12 75 RATION RECORDING 6 type Dep d 499-	D Depth	interval