1 - B. A. Conner SIDE ONE 1 - Mary Crump

l - File
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.

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)

(310) 203 32301 (22230 [	
OPERATOR Phillips Petroleum Company	API NO. 15 - 185 - 21,627.0000
ADDRESS Box 287	COUNTY Stafford
Great Bend, Kansas 67530	FIELD Bayer
**CONTACT PERSON_ C. D. Dohrer	PROD. FORMATION None
PHONE 316-793-8421	- LEASE Lincoln "A"
PURCHASER	
ADDRESS 10 WOLLE	WELL NO - 4
	WELL LOCATION 28' West of C NW SW NE
DRILLING Slawson Drilling Company	302' Ft. from West Line and
CONTRACTOR Box: 1311	990' Ft. from South Line of
Creat Bend, Ks. 67530 V	the NE/4SEC 29 TWP 21 RGE 14W
PLUGGING - Halliburton Oil Well Cementing.	Wild-Firt
CONTRACTOR  ADDRESS Great Bend, Ks. 6753●	KCC KGS
	(Office Use)
	i r ]- }-
TOTAL DEPTH 3885 PBTD	NE ,
SPUD DATE	
ELEV: GR 1941 DF 1945 KB 1947	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	29
Amount of surface pipe set and cemented 471  A F F I D A V I	DV Tool Used?
STATE OF Kansas , COUNTY OF Ba	<del></del>
C. D. Dohrer OF LAWFUL AGE, I	
DEPOSES THAT HE IS Area Manager (FOR	
OPERATOR OF THE Lincoln "A" LEAS	•
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERAT	
SAID LEASE HAS BEEN COMPLETED AS OF THE 28th DAY	OF July , 1982 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	O WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	(S) P. N. Stodren
SUBSCRIBED AND SWORN BEFORE ME THIS 29+1 DAY O	
DODDUKTERN AND SWOKE BEFORE ME THIS JULY DAY (	, , , , , , , , , , , , , , , , , , ,
	MOTARY BUBECENEDES
MY COMMESSION, EXPIRES: MORRILE 17, 1985	THE CORPURATION COMMISSION

\*\*The person who can be reached by phone regarding any questions condening 1982 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 CONSERVATION OF WELL STORY.

Wichita, Kansas

8 1 1 W. W. M. J. F.

THE TWO

WELL LOG

Show all important zenes of porosity and contents thereof; cored intervals, and all drill-stam tests, including dupth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

	I DESCRIT I TOTAL	CHTENTS, ETC	·	ТОР	900	TTOM	NAME		DEPTH
Sand & Redbed Shale & Lime & Lime & Shale Lime & Li	Shale	48' anciest to 37' si. Tools; ICIP 34' ancies open - we to 5"	L Open ve 48, FFP 4 hor, 2 p eak blow in bucke 926. Rec	3425 3650 3786 3815 2 packe (nital or ery weak B-48, FO trs; set built to 1188 120' m	1. 1. 1. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	of 50 786 786 315 385 died i died i died i died i died i died i	Anhydrice Heebner Toronto Douglas BL LKC Marmator Viola Simpson Arbuckle incompant 12 min. 1811. Rest to 5853 t, 2nd to 87, ICIP ter.	sh sand set Fina IHSP c. 10	l open, 1811, mud. -60-30-75; en weak FFP 87-106;
Ran Dress 3885 to 2	ser Atlas 2500'.	buar ind	u c c i c i i i i i	, , , ,		pensau		, , ,   	og from
Ran Dres 3885 to 2	ser Atias 2500'.	Dual Ind	uc 01011	relotog		ensau.	\		og 110m
Ran Dres 3885 to 2 Report of all string				, , , ,	RECORD			, \ ,	og 110m
J885 to .			production, et	, , , ,	RECORD	٠٠، ١		d)	og ITOM
Report of all string	s set — surface,	intermediate,	production, et	c. CASING	RECORD	(Net	or (Use	d)	
Report of all string	s set — surface, s	intermediate, Sixe cosing set (in O.D.)	production, et Weight lbs/ft.	c. CASING Setting depth	RECORD	(Net	or (Use	d)	oe and percent additives
Report of all string	s set — surface, s	intermediate, Sixe cosing set (in O.D.)	production, et Weight lbs/ft. 32	c. CASING Setting depth	RECORD	(Net	or (Use	d)	oe and percent additives
Report of all string	s set— surface, Size hole deliled  12½"	intermediate, Size cosing set (in 0.D.) 8-5/8	production, et Weight lbs/ft. 32	c. CASING Setting depth	RECORD	(Net	or (Use Sacks 380	d) Tyi 2% g 1/4#	oe and percent additives
Report of all string Purpose of string Surface	s set — surface, s	intermediate, Size cosing set (in 0.D.) 8-5/8	production, et Weight lbs/tt. 32	c. CASING Setting depth	RECORD	(New coment on	or (Use	d) 7yi 2% g	oe and percent additives
Report of all string Purpose of string Surface	Size hole drilled  12 4	intermediate, Sixe cosing set (in 0.D.) 8-5/8	production, et Weight lbs/tt. 32	c. CASING Setting depth	RECORD Type COmmo	(New coment on	or (Use Sacks 380	d) 7yi 2% g	el, 3% CaCI
Report of all string Purpose of string Surface	s set— surface, Size hole delifed  12½"  LINER RECOR	intermediate, Size cosing set (in 0.D.) 8-5/8 Sucks co	production, et Weight lbs/tt. 32	c. CASING Setting depth	RECORD Type COmmo	(New coment on	or (Use Sacks 380	d) 7yi 2% g	el, 3% CaCI
Report of all string Purpose of string Surface	Size hole drilled  12 4 11  LINER RECORD	intermediate, Sixe cosing set (in O.D.) 8-5/8  Sucks co	production, et Weight lbs/tt. 32	c. CASING Setting depth	RECORD Type COmmo	(New coment on	or (Use Sacks 380	d) 7yi 2% g	el, 3% CaCI
Report of all string Purpose of string Surface	Size hole drilled  12½!!  LINER RECORDITION, ft.  TUBING RECORDITION, ft.	intermediate, Size cosing set (in 0.D.) 8-5/8 Sucks co	production, et Weight Ibs/ft. 32	c. CASING Setting depth 471 Shots	RECORD Type COMMC	Net Coment	or (Use Sacks 380	d) 7yi 2% g	el, 3% CaCI
Report of all string Purpose of string Surface	Size hole drilled  12½!!  LINER RECORDITION, ft.  TUBING RECORDITION depth	intermediate, Size cosing set (in O.D.) 8-5/8  Sucks co	production, et ut  Weight Ibs/tt.  32  ement  ure, shor,	c. CASING Setting depth 471 Shots	RECORD Type COMMC	Net Coment	or (Use Sacks 380 RATION RECO	d) 7yi 2% g	el, 3% CaCI flocele/sx
Report of all string Purpose of string Surface	Size hole drilled  12½!!  LINER RECORDITION, ft.  TUBING RECORDITION depth	Size casing set (in O.D.)  8-5/8  Sucks case Packer s	production, et ut  Weight Ibs/tt.  32  ement  ure, shor,	c. CASING Setting depth 471 Shots	RECORD Type COMMC	Net Coment	or (Use Sacks 380 RATION RECO	d) Tyl 2% g 1/4#	el, 3% CaCI flocele/sx
Report of all string Purpose of string Surface	Size hole drilled  12½!!  LINER RECORDITION, ft.  TUBING RECORDITION depth	Size casing set (in O.D.)  8-5/8  Sucks case Packer s	production, et ut  Weight Ibs/tt.  32  ement  ure, shor,	c. CASING Setting depth 471 Shots	RECORD Type COMMC	Net Coment	or (Use Sacks 380 RATION RECO	d) Tyl 2% g 1/4#	el, 3% CaCI flocele/sx
Report of all string Purpose of string Surface	Size hole drilled  12½!!  LINER RECORDITION, ft.  TUBING RECORDITION depth	Size casing set (in O.D.)  8-5/8  Sucks case Packer s	production, et ut  Weight Ibs/tt.  32  erment  ut ut  ut  ut  ut  ut  ut  ut  ut  ut	c. CASING Setting depth 471 Shots	RECORD Type COMMC	Net Coment	or (Use Sacks 380 RATION RECO	d) Tyl 2% g 1/4#	el, 3% CaCI flocele/sx
Report of all string Purpose of string Surface  op, ft.  B  stee of first, production!	s set—surface, size hole drilled 12½!!  LINER RECOR	Size casing set (in O.D.)  8-5/8  Sucks case  PRD  Packer s  CID, FRACTI	production, et ut  Weight Ibs/tt.  32  erment  ut ut  ut  ut  ut  ut  ut  ut  ut  ut	C. CASING Softing depth 471 Shots	RECORD Type COMMC	PERFO	or (Use Sacks 380	2% g 1/4#  RD  Ph interv	el, 3% CaCI flocele/sx
Report of all string Purpose of string Surface	Size hole drilled  12½!!  LINER RECORDITION, ft.  TUBING RECORDITION depth	Size casing set (in O.D.)  8-5/8  Sucks case  PRD  Packer s  CID, FRACTI	production, et Weight Ibs/tt. 32  erment  URE, SHOT, material used	C. CASING Softing depth 471 Shots	RECORD Type COMMC	PERFO	or (Use) Sacks 380  RATION RECO	2% g 1/4#  RD  Ph interv	el, 3% CaCI flocele/sx