1	1 L	نا	
_		_	

ст	יזרו	ONE
$\sigma_{\rm T}$	D.C.	ONG

	SIDE ONE	
F	Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansas days after the completion of a well, regardless of he Attach separate letter of request if the information on record and Side Two will then be held confidential. Applications must be made on dual completion, co	s 67202, within thirty (30) ow the well was completed. ation is to be held confidential. Side One will be of public
С	injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrineutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC	ical log, sonic log, gamma ray
	LICENSE # 8061 EXPIRATION DATE	January, 1984
	OPERATOR Oil Producers, Inc. of Kansas	API NO. 15-185-21652 (M)
	ADDRESS P.O. Box 8647	COUNTY Stafford
	Wichita, Kansas 67208	FIELD Crissman North Ext.
		PROD. FORMATION Conglomerate
	(oil) PHONE (316) 681-0231 (gas)	LEAGE DeVero UCI
	PURCHASER Inland Crude Central States Gas	l <u>-</u>
	ADDRESS 200 Douglas Building 1700 Broadway	WELL NO. 1
	Wichita, Kansas 67202 Denver, 00 80290 DRILLING Santa Fe Drilling Co.	_
	CONTRACTOR	330 Ft. from West Line and
	1.0. box 0047	330 Ft. from South Line of XXXX
	Wichita, Kansas 67208	the NW (Qtr.) SEC 3 TWP 23S RGE 14 (W).
	PLUGGING	WELL PLAT (Office Use Only)
	ADDRESS	KCC V
		KGS/
	TOTAL DEPTH 4010' PBTD 3890'	₩ SWD/REPPLG.
	SPUD DATE 8-28-82 DATE COMPLETED 9-3-82	3
	ELEV: GR 1948 DF 1956 KB 1958	
	DRILLED WITH KXXXXXX (ROTARY) (XXXX TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE NA .	
	Amount of surface pipe set and cemented 374'	OV Tool Used? no .
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Gas, S Injection, Temporarily Abandoned, OWWO. Other	
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIO AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
	A F F I D A V I T Philip M. Knighton , bei	no of lawful as the law
	that:	ng of lawful age, héreby certifies
	I am the Affiant, and I am familiar with the con The statements and allegations contained therein are	tents of the foregoing Affidavit.
		(Marte)
	SUBSCRIBED AND SWORN TO BEFORE ME this25th	n day of March
	19_83	,
	· ·	Dais le late
,	My and Tagran and Tagran 5 00 00	(NOTARY PUBLIC)
7	SCHA 5-20-86	*
U.	Moreon	
•	*NOMARPETSON who can be reached by phone regarding as income.	ny questions concerning this
	HELEN THE AMERICAN	. +5
<u>,</u>	STATE CORPORATION COMMISSION STATE CORPORATION COMMISSION [JUL 1 3 1983]	83 83-0218
?	JUL 1 3 1983	

CONSERVATION UIVISIUN Wichita, Kansas

Show oil important ac	-		ION AS REC		_	L NO.		AL MAR	KERS, LOGS RUN, E INFORMATION,
cluding depth intervol	tosted, cushion u	sed, time tool or	en, flowing and		, and recor	erles.		CRIPTIV	,
	N DESCRIPTION,		• • •	ТОР	BOT	TOM	HAME	·	DEPTH
Check if	no Drill	Stem Test	s Kun.			S	ample top	s:	
DST #1 (370)	0-3734) La ker failur	ensing/Mi	srun,) - -	П. ОС Н.	nhydrite eebner Sh oronto Ls ouglas Sh atan Ls. ansing	•	7860 (+109 3387 (-142 3406 (-144 3421 (-146 3514 (-153 3526 (-156
						В: С V: Б:	ase KC ong. Cht. iola impson Sd rbuckle	•	3526 (-156 3757 (-179 3829 (-187 3901 (-194 3938 (-198 3979 (-202
		·			ļ ·				
					1.	ļ			r
	•				1	İ			.
				`					
,			. Pr					,	
,			ث ا						-
•			ľ						<u>, </u>
			· 1		Ĭ .				
f additional	space is n	eeded use	e Page 2,	Side 2				1	:
E additional Report of all strings		intermediate,	production, etc.		RECORD	(New)	or (Used		
		intermediate,	production, etc.		RECORD Type ce	1	or (Used		e and percent additives
Report of all string	s set — surface,	intermediate,	production, etc.	CASING		ment .	,	Тур	e and percent additives CC + 2% Ge1
Report of all string	s set — surface,	intermediate, Size casing set (in O.D.)	weight lbs/ft. 3	CASING letting depth	Type ce	ment .	Socks	3% 10%	additives
Report of all string Purpose of string Surface	s set — surface,	Size casing set (in 0.0.)	weight lbs/ft. 3	CASING I depth 374 .	Type ce	ment .	50cks 275	3% 10%	CC + 2% Gel
Report of all string Purpose of string Surface	s set — surface,	Size casing set (in 0.0.)	production, etc. Weight lbs/ft, 3	CASING I depth 374 .	Type ce	ment .	50cks 275	3% 10%	CC + 2% Gel
Report of all string Purpose of string Surface Production	Size hole drilled	size cosing set (in 0.0.) 8 5/8" 4 1/2"	weight ibs/ft. 3	CASING I setting depth 374 '	Commo	ment OIL OIL PERFORA	50cks 275 175 TION RECOR	3% 10% 3/2	CC + 2% Gel salt, 2% G 5 of 1 FRA
Report of all string Purpose of string Surface Production	s set — surface, Sixe hole drilled	size casing set (in 0.0.) 8 5/8" 4 1/2"	weight ibs/ft. 3	CASING I depth 374 .	Commo	ment OIL OIL PERFORA	\$0cks 275 175	3% 10% 3/2	CC + 2% Gel
Report of all string Purpose of string Surface Production	Size hole drilled	Size cosing set (in 0.D.) 8 5/8" 4 1/2"	weight ibs/ft. 3	CASING Shote p	Commo	ment OIL OIL PERFORA	50cks 275 175 TION RECOR	3% 10% 3/2	cC + 2% Gel salt, 2% G 5 of 1 FRA
Report of all string Purpose of string Surface Production tt. B	Sixe hole drilled LINER RECON	Size cosing set (in 0.D.) 8 5/8" 4 1/2"	weight lbs/ft. 3	CASING Short p	Commo	ment OIL OIL PERFORA	50cks 275 175 TION RECOR	3% 10% 3/2	CC + 2% Gel salt, 2% G 5 of 1 FRA
Report of all string Purpose of string Surface Production	Size hole drilled LINER RECONOUTOM, H. TUBING RECONOUTOM, H.	Size cosing set (in 0.D.) 8 5/8" 4 1/2" RD Socks co	weight lbs/ft. 3	CASING Setting depth 374 4009 Short p	Commo	PERFORA	50cks 275 175 TION RECOR	3% 10% 3/2	cC + 2% Gel salt, 2% G 5 of 1 FRA
Report of all string Purpose of string Surface Production	LINER RECONOCTOR TO TUBING RECO	Size cosing set (in 0.D.) 8 5/8" 4 1/2" RD Socks co	Weight Ibs/ft. 3	CASING Setting depth 374 4009 Short p	Commo	PERFORA	\$0cks 275 175 ATION RECOR	3% 10% 3/2 390 3830	CC + 2% Gel salt, 2% G 5 of 1 FRA
Report of all string Purpose of string Surface Production tt. B	LINER RECONOCTION, 11. TUBING RECONOCTION, 11. Amount	Size cosing set (in 0.D.) 8 5/8** 4 1/2** CRD Socks co	Weight Ibs/ft. 3	CASING Setting depth 374 4009 Short p	Commo	PERFORA	\$0cks 275 175 ATION RECOR	3% 10% 3/2 D De 390 3830	cC + 2% Gel salt, 2% G 5 of 1 FRA
Purpose of string Surface Production H. B 500 gals. 15	LINER RECONOTION, ft. TUBING RECONOTION, ft. Amountains depth A	Size cosing set (in 0.D.) 8 5/8" 4 1/2" RD Sacks cosing set (in 0.D.) 8 5/8" 4 1/2" ACID, FRACTION and and kind of ACID.	Weight ibs/ft. 3	CASING Setting depth 374 4009 Short p	Commo	PERFORA Sixo	Socks 275 175 ATION RECOR 6 Type	3% 10% 3/2 390 3830 th interv	cC + 2% Gel salt, 2% G 5 of 1 FRA
Purpose of string Surface Production Ht. B 500 gals. 15 & 17,250# of	LINER RECONOCTION, ft. TUBING RECONOCTION, ft. Amount of De-Mud 16-30 sd	Size casing set (in 0.D.) 8 5/8" 4 1/2" RD Sacks casing set (in 0.D.) RD Packer s ACID, FRACTI ACID, fraction Producin	weight ibs/ft. 3 Weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3	CASING Setting depth 374 1 4009 1 Shote p 2 2 EMENT SQU	Commo	PERFORA Sixo	\$0cks 275 175 ATION RECOR Dop 3906-1	3% 10% 3/2 2 390 3830 th interv	cC + 2% Gel salt, 2% G 5 of 1 FRA
Purpose of string Surface Production H. B 500 gals. 15 617,250# of	LINER RECONOUTION, H. TUBING RECONOUTION, H. Amount of De-Mad TOBLE TOBLE TO THE TENNE THE TE	Size casing set (in 0.D.) 8 5/8" 4 1/2" RD Sacks casing set (in 0.D.) RD Packer s ACID, FRACTI ACID, fraction Producin	weight ibs/ft. 3 Weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3 weight ibs/ft. 3	CASING Setting depth 374 4009 Shote p 2 2 EMENT SQU	Commo	PERFORA Sixo	275 175 175 TION RECOR 3906-1 3830-3	3% 10% 3/2 2 390 3830 th interv	cC + 2% Gel salt, 2% G 5 of 1 FRA opth interval 6-10' 0-36'