ТҮРЕ	AFFIDAVIT OF COMPLETION FO	RM	· AC	O-1 WELL		
side one				•	Cc	ompt
(Rules	8 82-3-130 and 82-3-107)  Form shall be filed with the Kansas Corporation Building, Wichita, Kansas 67202, within nine at the control of a well, regardless of how the well well well well well well well we	ery (	ommissi 90) day	s alter	Color	ado
FI	FORMATION REGARDING THE NUMBER OF COPIES TO RING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), Letter requesting confidentiality attached.	SIDE	TWO (2	2) OF TH	iis For	M.
C gamma	attach ONE COPY of EACH wireline log run (i.e ray neutron log etc.)***Check here if NO log	e. ele gs wer	ectrica re run_	1 log,	sonic	log,
PLEASE LATER	FILL IN <u>ALL</u> INFORMATION. IF NOT AVAILABLE, BECOMES AVAILABLE, SUBMIT BY LETTER.				•	ON
LICENSE :	EXPIRATION DATE	<u>Ju</u>	ne 30,	1984	***	
OPERATOR	Graves Drilling Co., Inc.	API	NO	15-163-2	22 <b>,</b> 333 -	-00-00
ADDRESS	910 Unjon Center	COUN	TY	Rooks		the contract of the contract o
in Divideo	Wichita, Kansas 67202	FIEL	D Ord	way, Wes	st Fiel	đ
** CONTAC	CT PERSON Betty Brandt PHONE (316) 265-7233			ATION La	ansing :	Kansas City new pay.
nn. 011 4 C E I	. 04	LEAS	F	Dauwe		iew pays
PURCHASE			NO.		***************************************	Manager was do not also the supplementary to the supplementary of the su
ADDRESS	P. O. Box 2256		,		NW	NW
	Wichita, Kansas 67201			TON NM		and the second s
DRILLING	Big Springs Drilling, Inc.			com nor		Line and
CONTRACTO ADDRESS	P. O. Box 8287 - Munger Station	<u>, 330</u>	_Ft. fi	com eas	st	Line of
ADDRESS	Wichita, Kansas 67208	the_	W (Qtı	.) SEC 29	<u> TWP10</u>	RGE 18W(V
	MACHINE MODERNICON MENOCATION OF MACHINE AND ADMINISTRATION OF THE PROPERTY OF		WEI	L PLAT		(Office
PLUGGING CONTRACTO	OR .	Ē	<del></del>			Use Onl
ADDRESS .			. ]			KCC 🗸
		<u> </u>			-	KGS
TOTAL DE	PTH 3635' PBTD 3634'				1	SWD/REP
SPUD DAT	E 3-24-84 DATE COMPLETED 3-31-84			-	<del></del>	PLG.
ELEV: G				.		NGPA
	WITH (CABLE) (ROTARY) (AIR) TOOLS.	***		<u> </u>		. 5
DOCKET N	O. OF DISPOSAL OR REPRESSURING WELL BEING DISPOSE OF WATER FROM THIS LEASE	, .		. 1		•
		DV To	ol Used	12 NT-	,	es .
					Arranto - itima	
Dry, Di	COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle sposal, Injection, Temporarily Abandoned. on Other completion	If	OWWO,	Shut- indicate NGPA f	type	, Gas,
ALL REQU AND GAS	IREMENTS OF THE STATUTES, RULES AND REGULATION INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS P	ROMULG!	ATED TO	REGULA	TE THE OIL
	A F F I D A V I T					
that:	Betty Brandt , bet					
The stat	m the Affiant, and I am familiar with the corements and allegations contained therein are	true	and co	rrect.	oing A	ffidavit.
¥ .	•	1	letty	(Name)	udt	
SUB	SCRIBED AND SWORN TO BEFORE ME this 19th	day	of	•	pril	:
19 <u>84</u> .	TRICIA K. GLIDEWELL HOTARY PUBLIC STATE OF KARSAS	1,-		1. 91	7 .	· · · · · · · · · · · · · · · · · · ·
MY COMMI	SSION EXPIRES: March 16 1986 STATE OF REC	SEC.	(NO	TARY PU	<u>lewel</u> BLIC)	<u>(</u> .

\*\* The person who can be reached by phone regarding any on yestions concerning this information. CONSERVATION DIVISION Wichita, Kansas

(E)

lde TWO Grave PERATOR	s prilling	1 CO., Inc	LEASE N	IAME DE	auwe	2	SEC	29 TWP_	10 <u>S</u> RO	GE 18W	<b>(</b> W)	
TIL IN WELL INFORMATION AS REQUIRED:						-	6 . 1 .	<b>1</b>		_		
how all important zones of porosity and co ored intervals, and all drill-stem tests,				ntents theretal				Show Geological markers, logs run, or other				
ored intervals, nterval tested,								scriptiv			n .	
hut-in pressure	s, and rec	overres.				ottom	-	Name	•	Depth		
ormation descri	ption, con	tents, et	:c. :	Тор	+-	O C COM		Name				
		m Mont	a Pun				Log	Tops:				
Check if X Check if	no Drill	stem les dent Geold	gical					v-		7/77	/	
X Check if samples sent Geological Survey.							nydrite Anhydrite			(+ 65) (+ 61)		
				- *			Top	eka		3041	(- 97	
DR	ILLERS LOG				1	•		ebner nsing			(-119)	
Clay & Sha	ale			0	2	65'	B/F	Kansas Ci	ty	3523	(-145	
Shale Sand	Shale Sand			265' 690'		90 <b>'</b> 25 <b>'</b>		maton nglomerat	٩		(-147 (-153	
Shale				825'		25' 98'	LTI				(-156	
Sand Shale				898'	1	104'				2,15		
Anhydrite				1104' 1424'		424' 460'						
Shale & Sa	and			1460'	1	965'						
Shale Shale & L	ime	,,	<i>.</i>	1965' 2265'		265' 635'	. ]					
RTD	****	e em j	. `	3635'	1	033	.].					
		· ion			1	. ,						
DST #1 3196-	3220 30-45	6-45-45. I	Recovere	d 150' o:	f oi1	. cut n	nud	(70% oil	& 30%	mud) 3	0; of	
gas i -DST #2 3220	n pipe. II	FP & FFP 4	49-49# 5	9-69#IBHI d 80* of	P & F	BHP 97	7 <b>9–</b> 94	40#• mud (60%	oil a	\$ 40% m	ud)	
240'.	of gas in	pipe. IF	P & FFP	39 <b>-</b> 39#_49	9-49#	IBHP	8 FI	3HP 1009-	980#.	7.71		
DST#3 3270-3	305 30-30- # IBHP & I			10' of 1	mud w	ith sp	pecks	s of oil.	IFP (	& FFP 3	9-29#	
DST #4 3335-	3357 30-30	0-30-30. 1	Recovere	d 180' o:	f GIF	930	of	total fl	uid,	60' of	heavy	
oil c	ut mud, 78	30' of gas	ssy oil	and 90'	of wa	ter.II	FH &	FFP 89-2	:39#  28	88-378#	•	
DST #5 3388-	& FBHP 940 3410. 30-4	45-45-45	Recover	ed 830'	of to	tal fi	Luid	, 370' of	oil	cut wat	er-3-5	
oil & DST #6 3559-	460' of r	nuddy wate	er. IFP	& FFP 59	<b>-1</b> 99#	249-4	4 <b>0</b> 5#	. IBHP &	FBHF (	685-675 3. TRHP	#. FRHP	
458-3	3611 30-30 318#•	J-30-30• I	«»	u 20 01	ilud,	. Tri Q			. 1		, ,	
If additional:	enace is n	eeded use	Page 2	۸						.,		
Report of all string			<del></del>	L		aon i	(N	or (Use			and the second	
Purpose of string	Size hole drilled		Weight lbs/ft.	1		pe cement	1	Sacks .	Type	and percent	1	
			20.4	260'	Com	non		180 SX	2% 0	el 3% d		
Surface	12 1/4"	8 5/8"	20#	200 .	COIII	HOLI		100 24	1 270 9			
Production	7-7/8"	4-1/2"	10.5#	3634	ASC		s. 3-	150 sx.	lst	t stage		
					Post	Posmix 50-5		50 450 sx.		2nd stage		
						***************************************				<i>:</i>		
				1								
	LINER RECO						TION RECOR		pth interval			
Top; ft.	Bettom, ft. Secks		ment		Shots per ft. 1 shot		. 3134	351		-3512½	<u>&amp; 3</u> 494	
	TUBING RECORD				4 shots I & 2 shots				3510-3518;			
Six+	Setting depth	Packer	et at		2 sh hots	iots				<u>'</u> 3457 -3476;3		
2"	3578'			2 &	4 sł				3338	3336-	<u>334</u> 1	
		ACID, FRACT	URE, SHOT,	CEMENT SC	QUEEZE	RECORD	<b></b>				1 %	
	Amo	unt and kind of	meterial used					De	pth interve	ol treated		
1500 gallons o	of 15% mud	acid										
6500 gallons o	ot 28% N.E	. acid		,								
				wine number	ogs life	etc.)	- 1					
Date of first production $4-16-84$		ing, pumping, gos lift, etc.)  Gravity 29										
Estimated	<b>D</b> 50		ing Unit		MCI	Vater O	or <sub>c</sub>	bbls.	s-oil ratio		CFPB	
Production-I. Disposition of ges (vente		t sold)	bis.	,	mu']	·		**************************************	۲.			
						L	1	<u>Perforati</u>	ons			