STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202

WELL PLUGGING RECORD K.A.R.-82-3-117

		_
API NUMBER	<u>15-193-20,413<i>-0</i>0</u> -6	96

· ·	15 175 20, 41	
LEASE NAME	H & H Farms	
WELL NUMBER	1-F	

TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div.

2970 Ft. from S Section Line

	· ·		>	v uays•		
) · · · · ·			•	1650	Ft. from E Section Line
LEASE OPERATOR	Jay Boy Oil, In	c.	'	· .	SEC . 28	8 TWP. 85 RGE. 33 (**) or (W)
ADDRESS <u>8400 Ki</u>	llarney, Wichit	a, KS 6	7206	<u> </u>		Thomas
PHONE#(316)_263-5	781 OPERATORS L	ICENSE N	o .	4569	•	II Completed .9/16/86
Character of Well	D & A				Pluggin	g Commenced 9-16-86
(OII, Gas, D&A, SW	D, Input, Water Su	pply Wel	1)		Pluggin	g Completed 9-16-86
Did you notify the	KCC District Offi	ce prior	to p	lugging t	his well?	yes
Which KCC Office d	id you notify?	KCC Di	stri	ct #6,	Hays, Kai	nsas (Marion Schmidt)
•	Yes If not,					· .
						Om T • D •
	ckness of all wate					
OIL, GAS OR WATER	RECORDS	1.		C	ASING RECO	RD
Formation	Content	From	То	Size	Put in	Pulled out
	Surface	8'KB	<u>260 °</u>	8 5/8 24#	25.2'	none
			<u> </u>			
escribe in detail	the manner in which	ch the we	 ∋II wa	as plugge	d. Indicat	ing where the mud fluid was
laced and the me	thod or methods use	ed in in-	troduc	cina it in	ito the ho	le. If cement or other place
vere used, state	the character of	same ar	id de	pth place	ed, from_	feet to feet each set. sx; 2nd plug @ 2790' w/
230 sx 60% Com	40% Poz as fol	lows: .	lst b	lug @50	/0' - 25	sx; 2nd plug @ 2790' w/
zo sx; ora prag	@1940 W/100 S	SX W/I S	sk ce	erioriak	es; 4th	plug @300' w/50 sx; 5th
	sx on wood plug					
	itional description					
lame of Plugging Co	ontractor Halli	burton	Serv	vices		icense No
	in, KS 67749			····		
STATE OF Kansa	S COU	JNTY OF _	Sec	lgwick		,ss.
						- Operator) or (Operator) of nave knowledge of the facts,
bove-described we	ell, being first du	ily sworr	on c	oath, says	: That 1	have knowledge of the facts,

statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God. RECEIVED (Signature) (FINGUMO COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION Killarney, Wichita, KS

SUBSCRIBED AND SWORD 2066 Be me this 18th day of September

CONSERVATION DIVISION BETTY B. HERRING ss on Expires: 10-07-89

NOTARY PUBLIC STATE OF KANSAS My Appt. Exp. 10-07-89

Form CP-4 Revised 07-86

	Starting Date	Septemb	10r 7						
			onth day	1986 year	API Number 15—	173	$- \sim 0$	700	ノ . T :
	OPERATOR: Lie	··········	1.560	·	SE SW NE			_	_
	Name Jay	Boy O				2970	Ft. fro	m South Line o	Section
				••••	***************************************	1650		on East Line o	
,	City/State/Zip	T72 - 1- 2	a. KŠ. 67	206				eyerse side)	decreon.
	Contact Person.,	316-263-	E 7 O 1		CD1	mas		A21 1. (2)	
	CONTRACTOR:	License #			Lease Name. H. 8		1S	vell # 1 -	F
			lling Co.		Ground surface ele				
				\$		in 330 feet:	TANA	ves	Xno
	Well Drilled For		Well Class:	Type Equipment	Municipal well wit	hin one mile:	and 1	D _a.xes.	Xno
	X oil	SWD	Infield	Mud Rotary	Depth to bottom of		- 1001	2550	
	Gas	Inj		Air Rotary	Depth to bottom of				
	owwo	Expl	X Wildcat	Cable	Surface pipe by Al			••	. 2
	If OWWO: old w	•			Surface pipe plann	ed to be set.	250!		
	Operator		• • • • • • • • • • • • • • • • • • • •		Conductor pipe red				
	-					ptḥ	5.2.0.0		feet
	Comp Date		Old Total Depth		Formation A	rbuckle			
	I certify that wel	l will comply	with K.S.A. 55-1	101, et seq., plus ove	ntuelts plugging hole to I	CC specifica	tions.		
	Date815	8.6 sig	nature of Operat	tor or Agent	Morrison	Title. O	peration	ıs. Manağ	er
	For KCC Use:			U.N					
	Conductor Pipe	Required	······································	t; Minimum Surface	Pipe Required	i	300	. feet per Alt.	(I) X
	This Authorization	on Expires	ex:/.sa.j	Ø	Pipe Required	F. &. T. S	8.b		
<u></u>	_	kneo	,		Under Sunfa			4	
					Craig Chris			Ψ ψ · wo · s	e strange france
> X)	ud: n	oon	9-2-86		Craig Chais	Opres		_	منبسط
04	o' set				SE SW NE	sec 28	r 8 s	_ 33 -	Υ
╲╚╾						500.71.5	ı wp	Rg , J.J	△ West
(1000 -	n			500.77.7.	i wp	Rg , J.J	Ch. West
lli	ter well		PLU	GGING PROPO	SAL IF ABOVE IS		i wp	Rg	A. West
lli	tel [Vell	Airida,	, PLU		SAL IF ABOVE IS	D & A	•		:
lli Vil	te ([Vell by totaly This plugging pr	Anda oposal will be	PLU / reviewed and app	proved or revised at t	SAL IF ABOVE IS	D & A	o setting surfa	ce casing (call	7 a.m. to
lli Vill	te ([Vell by totaly This plugging pr	Anda oposal will be	PLU / reviewed and app	proved or revised at t	SAL IF ABOVE IS	D & A	o setting surfa	ce casing (call	7 a.m. to
lli Vill	LL(LVLL by tested y This plugging pro to p.m. workdays	Sinda oposal will be KCC I	reviewed and applicate #6 -	proved or revised at the Hays (913)	SAL IF ABOVE IS 1 the time the district office is 628-1200 (disc	D & A called prior t W/ Don	o setting surfa Butche	ce casing (call r 8/6/8	7 a.m. to
lli Vill	LL(LVLL by tested y This plugging pro to p.m. workdays	Sinda oposal will be KCC I	reviewed and applicate #6 -	proved or revised at the Hays (913)	SAL IF ABOVE IS 1 the time the district office is 628-1200 (disc	D & A called prior t W/ Don	o setting surfa Butche	ce casing (call r 8/6/8	7 a.m. to
lli Vil	This plugging proto p.m. workdays 1st plug @ A 2nd plug @	Sinda oposal will be KCC I rbuckle inhydrit	reviewed and applicate #6 -	proved or revised at the Hays (913) feet depth with	SAL IF ABOVE IS 1 the time the district office is 628-1200 (disc 25	D & A called prior t W/ Don sxs of . 60.2 sxs of	o setting surfa Butche Com40 a/a	ce casing (call r 8/6/8 %P.oz6%	7 a.m. to 6) . Ge1
lli Vill	This plugging proto p.m. workdays 1st plug @ A 2nd plug @	Sinda oposal will be KCC I rbuckle inhydrit	reviewed and applicate #6 - 1. ± 5200 2. ± 2750 3. ± 2750 4. ± 1700	proved or revised at the Hays (913) feet depth with feet depth with feet depth with	esal IF ABOVE IS the time the district office is $628-1200$ (disc	D & A called prior t W/ Don sxs of . 60.2 sxs of	o setting surfa Butche Com40 a/a w/1.sk	ce casing (call r 8/6/8 %P.oz6%	7 a.m. to 6) . Ge1
lli Vil	This plugging protest plug @ A 2nd plug @ A 3rd plug @ B 3rd plug @ B 4th plug @ B 5	Sinda oposal will be chuckle inhydrit akota ± C+40' ±	reviewed and applicate #6 - 1 ± 5200 2 ± 2750 1700 290	proved or revised at the Hays (913) feet depth with feet depth with feet depth with feet depth with	PSAL IF ABOVE IS 1 the time the district office is 628-1200 (disc 2525	D &c A called prior t W/ Don sxs of .60.2 sxs of sxs of .8/.8 sxs of .60./	o setting surfa Butche Com40 a/a w/.1sk .40 .w/.6%	ce casing (call r 8/6/8 %P.oz6% Flocel Gel	7 a.m. to 6) .Gel
lli Vil	This plugging proto p.m. workdays 1st plug @ A 2nd plug @ B 3rd plug @ B 4th plug @ B 5th plug @ I	Jenda oposal will be . KCC I .rbuckle .nhydrit akota ± .C+40' ±	reviewed and applicate #6 - 1. ± 5200 2. ± 2750 1700 290 40	proved or revised at the Hays (913) feet depth with feet depth with feet depth with	PSAL IF ABOVE IS 1 the time the district office is 628-1200 (disc 2525	D & A called prior t W/ Don sxs of . 60.2 sxs of . 4.4 sxs of . 60.7 sxs of . A.4.4	o setting surfa Butche Com40 a/a w/.1 .sk .40 .w/.6% w.Wood	ce casing (call r 8/6/8 %P.oz6% .Flocel .Gel .Plug	7a.m.to 6) .Ge1
lli Vil	This plugging protest plug @ A 2nd plug @ A 3rd plug @ B 3rd plug @ B 4th plug @ B 5	Jenda oposal will be . KCC I .rbuckle .nhydrit akota ± .C+40' ±	reviewed and applicate #6 - 1. ± 5200 2. ± 2750 1700 290 40	proved or revised at the Hays (913) feet depth with feet depth with feet depth with feet depth with	PSAL IF ABOVE IS 1 the time the district office is 628-1200 (disc 2525	D & A called prior t W/ Don sxs of . 60.2 sxs of . 4.4 sxs of . 60.7 sxs of . A.4.4	o setting surfa Butche Com40 a/a w/.1 .sk .40 .w/.6% w.Wood	ce casing (call r 8/6/8 %P.oz6% Flocel Gel	7a.m.to 6) .Ge1
lli Vill	This plugging proto p.m. workdays 1st plug @ A 2nd plug @ A 3rd plug @ 4th plug @ 5th plug @ (2) Rathole with	Junda oposal will be . KCC I rbuckle hydrit lakota ± Csg	reviewed and applicate #6 - 2 ± 5200 2 ± 2750 1700 290 40.	proved or revised at the Hays (913) feet depth with	esal IF ABOVE IS 16 time the district office is 628-1200 (disc 25 25 100 50 15 230 sx Tt1	D &c A called prior t W/ Don sxs of . 60.2 sxs of . 4.4 sxs of . 8.4.4 sxs of . 8.4.4 (b) Mouseho	o setting surfa Butche Com40 a/a w/1 .sk w/6% w.Wood	ce casing (call r 8/6/8 %Poz.6% .Flocel .Gel .Plug /A	7 a.m. to 6) . Ge 1
lli Vil	This plugging professor of p.m. workdays 1st plug @ A 2nd plug @ A 3rd plug @ B 4th plug @ I 5th plug @ I (2) Rathole with NOTE: Agreeme	Sunda oposal will be chuckle inhydrit akota ± C+40' ± Csg.	reviewed and applicate #6 - 1	proved or revised at the Hays (913) feet depth with	esal IF ABOVE IS 1 the time the district office is 628-1200 (disc 25, 25, 100, 50,	D &c A called prior t W/ Don sxs of .60.2 sxs of .4.4 sxs of .8.4 sxs of .8.4 called prior t by called prior t called prior	o setting surfa Butche Com40 a/a w/1 .sk w/6% w.Wood	ce casing (call r 8/6/8 %Poz.6% .Flocel .Gel .Plug /A	7 a.m. to 6) . Ge 1
lli Vil	This plugging professor of p.m. workdays 1st plug @ A 2nd plug @ A 3rd plug @ B 4th plug @ I 5th plug @ I (2) Rathole with NOTE: Agreeme	Sunda oposal will be chuckle inhydrit akota ± C+40' ± Csg.	reviewed and applicate #6 - 1	proved or revised at the Hays (913) feet depth with	esal IF ABOVE IS 10 the time the district office is 628-1200 (disc) 25	D &c A called prior t W/ Don sxs of .60.2 sxs of .4.4 sxs of .8.4 sxs of .8.4 called prior t by called prior t called prior	o setting surfa Butche Com40 a/a w/1 .sk w/6% w.Wood	ce casing (call r 8/6/8 %Poz.6% .Flocel .Gel .Plug /A	7 a.m. to 6) . Ge 1
lli Vil	This plugging professor of p.m. workdays 1st plug @ A 2nd plug @ A 3rd plug @ B 4th plug @ I 5th plug @ I (2) Rathole with NOTE: Agreeme	Junda oposal will be chuckle inhydrit akota i C+40 i Csg	reviewed and applicate #6 - 1	proved or revised at the Hays (913) feet depth with	estime the district office is 628-1200 (disc	D &c A called prior t W/ Don sxs of .60.2 sxs of .4.4 sxs of .8.4 sxs of .8.4 called prior t by called prior t called prior	o setting surfa Butche Com40 a/a w/1 .sk w/6% w.Wood	ce casing (call r 8/6/8 %Poz.6% .Flocel .Gel .Plug /A	7 a.m. to 6) . Ge 1
lli Vill	This plugging profession of the plug @	Jenda oposal will be conhydrit akota ± C+40' ± Csg	reviewed and applicate #6 - 1. ± 5200 2. ± 5200 2. ± 2750 2. ± 290 4.0 15 sylvariator and districts after well is eigen	feet depth with s ct office on plug place ther plugged or pro-	estime the district office is 628-1200 (disc	D &c A called prior t W/ Don sxs of .60.2 sxs of .4.4 sxs of .8.4 sxs of .8.4 called prior t by called prior t called prior	o setting surfa Butche Com40 a/a w/1 .sk w/6% w.Wood	ce casing (call r 8/6/8 %Poz.6% .Flocel .Gel .Plug /A	7 a.m. to 6) . Ge 1
lli Vil	This plugging protection of the plug @ And plugging protection of the plug @ And plugging protection of the pluggin	Anda oposal will be b. KCC I rbuckle nhydrit akota ± C+401 ± Cs.g	reviewed and applicate #6 - 2. ± .5200 2. ± .2750 3. 1700 3	proved or revised at the Hays (913) feet depth with (cs) ct office on plug place ther plugged or pro- (Call 7 a.m.	esal IF ABOVE IS 10 the time the district office is 628-1200 (discipled at 15 the time the district office is 628-1200 (discipled at 15 the time time time time time time time tim	D &c A called prior t W/ Don sxs of . 60.2 sxs of sxs of . 4.4 sxs of . 4.4 (b) Mouseho cement to be d in.	o setting surfa Butche Com. 40 a/a	ce casing (call r 8/6/8 %P.oz6% F.locel Gel Plug/A	7 a.m. to 6) .Gel sxs
lli Vil	This plugging protection of the plug @ And plug	Anda oposal will be conhydrit akota ± C+40 ± Cs.g. Int between op I district office only:	reviewed and applicate #6 - 2. ± 5200 2. ± 2750 2. ± 2750 4.0 1.5 sylvariate after well is eigenstered.	feet depth with ss ct office on plug place ther plugged or pro- (Call 7 a.m.	estime the district office is 628-1200 (disc	D &c A called prior t W/ Don sxs of . 60.2 sxs of sxs of . 4.4 sxs of . 4.4 (b) Mouseho cement to be d in.	o setting surfa Butche Com. 40 a/a	ce casing (call r 8/6/8 %P.oz6% F.locel Gel Plug/A	7 a.m. to 6) .Gel sxs
lli Vil	This plugging protest plug @ And	Anda oposal will be conhydrit akota ± C+40 ± Cs.g. Int between or district office only:	reviewed and applist #6 - 2 ± 5200 2 ± 2750 1700 290 40 15 sylvariate after well is eigenstated and distribute after well is eigenstated as the surface pipe was	feet depth with feet depth with (Call 7 a.m.) set with	estime the district office is 628-1200 (discipled and discipled and discipled and discipled and discipled and the amount of duction casing is cemented to 5 p.m. workdays)	D &c A called prior t W/ Don sxs of .60.2 sxs of .4.4 sxs of .8.4.4 (b) Mouseho cement to be d in.	o setting surfa Butche Com. 40 A/A	ce casing (call r 8/6/8 %P.oz6% .Flocel .Gel .Plug ./A	7 a.m. to 6) .Gel
lli Vil	This plugging profession of the plug @ And plug	Anda oposal will be be KCC I rbuckle nhydrit akota ± C+40' ± Csg. nt between op I district office e only: 93-0 f	reviewed and applicate #6 - 2. ± 5200 2. ± 2750 1700 2. 40 15 sylvariance after well is eigenstated and district after well and applicated according to the surface pipe was impleted according to the surface pipe was impleted.	feet depth with (ct office on plug place) (Call 7 a.m.	esal IF ABOVE IS 1 the time the district office is 628-1200 (disc 25	D &c A called prior t W/ Don sxs of . 0.2 sxs of sxs of . 4.4 sxs of . 4.4 (b) Mouseho cement to be d in.	o setting surfa Butche Com. 40 a/aw/1sk 40w/6%wWood le withN used is necess	ce casing (call r 8/6/8 %P.oz6% .F.locel. .Gel .Plug /A	7 a.m. to 6) . Ge 1
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lli Vill	This plugging profession of the plug @ And plug	Anda oposal will be be KCC I rbuckle nhydrit akota ± C+40' ± Csg. nt between op I district office e only: 93-0 f	reviewed and applicate #6 - 2. ± 5200 2. ± 2750 1700 2. 40 15 sylvariance after well is eigenstated and district after well and applicated according to the surface pipe was impleted according to the surface pipe was impleted.	feet depth with (ct office on plug place) (Call 7 a.m.	esal IF ABOVE IS 1 the time the district office is 628-1200 (disc 25	D &c A called prior t W/ Don sxs of . 0.2 sxs of sxs of . 4.4 sxs of . 4.4 (b) Mouseho cement to be d in.	o setting surfa Butche Com. 40 a/aw/1sk 40w/6%wWood le withN used is necess	ce casing (call r 8/6/8 %P.oz. 6% Flocel. Gel. Plug. /A	7 a.m. to 6) . Ge 1