STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 M. Maril 14

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 No. Market		• •	Harper	_	c O	<u>rr</u> 34 ≂	(\mathbf{E})
Wichita, Kansas		Location as "	NE/CNWXSWX" o	_		- NE Rge	(E)(
NORTH		Lease Owner_	<u>Internati</u>	onal Hy	ydrocarb	ons, Inc.	
\$		Lease Name_					_ Well No. 1
		Office Address	<u>, 4815 Sou</u>	th Harv	vard, Su		Tulsa, Okl
		Character of	Well (completed a	s Oil, Gas o	or Dry Hole) _	<u>oil wel</u>	1
		Date well con	-	<u></u>		<u> </u>	4-69 19
			or plugging filed		•	<u> </u>	10-69 19
			or plugging approv	ed	·	上上 一 11	13-69 19
x		Plugging com					19-69 19
	· •	Plugging com					22-69 19
		Reason for ab	andonment of well	or producin	g formation	<u>Depleat</u>	.ea
		*C 1		1 1			
			g well is abandone		=		19
Locate well correctly on al	bove	was permissi menced?	Ves	the Conserv	ation Division	or its agents be	fore plugging was c
Section Plat ame of Conservation Agent v	uho europui			man Ju	stin		
oducing formation	who subervi	•	Depth to top			. Total Depth of	f Well 5009
ow depth and thickness of a	all water, oi			Doctor		. Total Depth of	· ·
en trafficial en		:		•		• • •	
OIL, CAS OR WATER I	RECORDS						CASING RECORI
FORMATION	• • •	CONTENT	FROM	. то	SIZE	PUT IN	PULLED OUT
					8 5/8"	249'	none
					5 1/2"	4620'	35414.48
				`		1	
							·
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	770', mix	ed and
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	770', mix	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	770', mix	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	If cemen h plug set. 10', fi cs of c	torother plugs villed with cement.	were used, state the hard gravel f	rom 384	of same and depth of to 3° mped 25	oth placed, from 770', mix sacks of ce.	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack	. If cement holug set. 10', fixes of control	t or other plugs villed with cement. dge from imped 15	were used, state the h gravel f	e character of rom 384 O', durement	of same and dep 40 to 3 mped 25 to surface K of this sheet)	oth placed, from 770', mix sacks of ce. STATE C	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc mud hole to 13	. If cemen h plug set. 10', fix of central cen	tor other plugs villed with cement. dge from imped 15 of the control of the cont	h gravel f 240 to 23 sacks of c	e character of rom 384 O', dun ement	of same and dep 40 to 3 mped 25 to surface Kof this sheet) uction C	oth placed, from 770', mix sacks of ce. STATE C	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc mud hole to 13	. If cemen h plug set. 10', fix of central cen	tor other plugs villed with cement. dge from imped 15 of the control of the cont	were used, state the h gravel f	e character of rom 384 O', dun ement	of same and dep 40 to 3 mped 25 to surface Kof this sheet) uction C	oth placed, from 770', mix sacks of ce. STATE C	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc mud hole to 13	. If cemen h plug set. 10', fix of central cen	tor other plugs villed with cement. dge from imped 15 of the control of the cont	h gravel f 240 to 23 sacks of c	e character of rom 384 O', dun ement	of same and dep 40 to 3 mped 25 to surface Kof this sheet) uction C	oth placed, from 770', mix sacks of ce. STATE C	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc mud hole to 13	Flir	tor other plugs villed with cement. dge from 2 amped 15	mere used, state the h gravel f 240 to 23 sacks of c and description is necessering and ral, El Do	e character of rom 384 O', durement sary, use BACC Constructor	mped 25 to surface Kof this sheet) uction C Kansas	oth placed, from 770', mix sacks of ce. STATE C	cement,
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc mud hole to 13	Flir	tor other plugs villed with cement. dge from 2 amped 15	h gravel f 240 to 23 sacks of c and description is neces ering and ral, El Do	sary, use BACC Constru	mped 25 to surface K of this sheet) uction C Kansas	oth placed, from 770', mix sacks of ce. STATE C CONSE	cement, Comport of Control Co
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set. a 10 roc mud hole to 13	Flir	(If addition t Engineed W. Cent:	h gravel f 240' to 23 sacks of c and description is necesering and ral, El Do	sary, use BACC Construction Construction Butles	mped 25 to surface Kof this sheet) uction Company Kansas	oth placed, from 770', mix sacks of ce. STATE C CONSE VICE , ss. ner or operator)	cement, PECEIVED PECA 1969 PATION DIVISION PARTION DIVISION PARTION DIVISION Of the above-descr
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set. a 10 roc mud hole to 13 me of Plugging Contractor dress ATE OF Kansas	Flir 2375	tor other plugs villed with cement. dge from imped 15 in the Engine of W. Cent: , co	h gravel f 240' to 23 sacks of c and description is necessering and ral, El Do DUNTY OF (6)	sary, use BACC Construrado, i	mped 25 to surface K of this sheet) uction C Kansas r owner) or (owners, and matter	oth placed, from 770', mix sacks of ce. STATE C CONSE VICE , ss. ner or operator)	cement, PECEIVED PECA 1969 PATION DIVISION PARTION DIVISION PARTION DIVISION Of the above-descr
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set. a 10 roc mud hole to 13 me of Plugging Contractor dress ATE OF Kansas	Flir 2375	tor other plugs villed with cement. dge from imped 15 in the Engine of W. Cent: , co	h gravel f 240' to 23 sacks of c aldescription is necesering and ral, El Do DUNTY OF knowledge of the sand correct. So h	sary, use BACC Construrado, I Butle: employee of facts, statem	mped 25 to surface K of this sheet) uction C Kansas r owner) or (owents, and matter	oth placed, from 770', mix sacks of ce. STATE (cement, CORPURATION COMMANDIAL KANSAS of the above-described and the log of
me of Plugging Contractor dress MATE OF Kansas Kansas Kansas Kansas Kansas Kansas Kansas	Flir 2375	tor other plugs villed with cement. dge from imped 15 in the Engine of W. Cent: , co	h gravel f 240' to 23 sacks of c and description is necessering and ral, El Do DUNTY OF (6)	sary, use BACC Construrado, I Butle: employee of facts, statem	mped 25 to surface K of this sheet) uction C Kansas r owner) or (owents, and matter	oth placed, from 770', mix sacks of ce. STATE (cement, CORPURATION COMMANDIAL KANSAS of the above-described and the log of
me of Plugging Contractor dress MATE OF Kansas Kansas Kansas Kansas Kansas Kansas Kansas	Flir 2375	tor other plugs villed with cement. dge from imped 15 in the Engine of W. Cent: , co	h gravel f 240' to 23 sacks of c aldescription is necesering and ral, El Do DUNTY OF knowledge of the sand correct. So h	sary, use BACC Construrado, I Butle: employee of facts, statem	mped 25 to surface K of this sheet) uction C Kansas r owner) or (owents, and matter	oth placed, from 770', mix sacks of ce. STATE (cement, CORPURATION COMMANDIAL KANSAS of the above-described and the log of
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set. a 10 roc mud hole to 13	Flir 2375	tor other plugs villed with cement. dge from imped 15 in the Engine of W. Cent: , co	h gravel f 240' to 23 sacks of c aldescription is necesering and ral, El Do DUNTY OF knowledge of the sand correct. So h	sary, use BACC Construrado, I Butle: employee of facts, statem	mped 25 to surface K of this sheet) uction C Kansas r owner) or (owners, and matter)	oth placed, from 770', mix sacks of ce. STATE (cement, CORPURATION COMMANDIAL KANSAS of the above-described and the log of
me of Plugging Contractor dress ATE OF Kansas Kansas Kansas Kansas Kansas Kansas Kansas Kansas Kansas	Flir 2375	illed with cement. dge from imped 15 int Engine int En	mal description is necesering and ral, El Do DUNTY OF knowledge of the fand correct. So h (Signature)	sary, use BACI Constructed of the Construction	mped 25 to surface K of this sheet) uction C Kansas r owner) or (owners, and matter)	oth placed, from 770', mix sacks of ce. STATE (CONSE) Vice 10. Address)	cement, CORPORATION COINING, PECE 1 VED
introducing it into the hole feet for each P.B.T.D. 384 dumped 5 sack Set a 10 roc mud hole to 13 me of Plugging Contractor dress ATE OF Kansas	Flir 2375	illed with cement. dge from imped 15 int Engine int En	nal description is necesering and ral, El Do DUNTY OF	sary, use BACI Constructed of the Construction	mped 25 to surface K of this sheet) Uction C Kansas r owner) or (owners, and matter	oth placed, from 770', mix sacks of ce. STATE (CONSE) Vice 10. Address)	cement, CORPURATION COMMANDIAL KANSAS of the above-described and the log of

DRILLERS' LOG

COMPANY: CONTRACTOR: LEASE NAME

LOCATION:

ELEVATION:

SURFACE CASING:

OIL STRING: COMMENCED: COMPLETED:

ROTARY TOTAL DEPTH:

International Hydrocarbons, Inc. Aspen Drilling Co.

Equity #1

SW NE Sec. 5-T34S-R5W Harper County, Kansas

1265' K.B.

6 jts.(242') 8 5/8"

104 jts. (4623') 5 1/2"

Ran DST #1, 3775-3812'

Ran DST #2, 5000-5009'

Ran 104 jts. (4623') 5 1/2'' casing, set

at 4620' with 125 cu. ft. cement.

STATE CORPORATION COMMISSION

CONSERVATION DIVISION NOV 1 7 1969

Ran electric log.

September 14, 1969

October 4, 1969

50091

FORMATION	DEPT	H	•	4	
Shale & Clay		<u>ī</u> 0	Ran 6 jts. (242') 8 5	/8" casing,	set
Red Bed & Shale	33 (Barana)	3 7	at 249' w/200 sacks.	. Cement	
Shale & Shells	85	75	circulated.		
		_			

Shale & Shells w/lime 1190 Shale & Lime 2360

Lime & Shale 2607 Shale 2757

Lime & Shale 2785 Shalew/lime 3060

Lime 3115 Lime & Shale 3245

Shale & Lime 3462 Shale 3555

Shale & Lime 3625 Shale 3675

Shale & Lime 3760 Lime 3820

Lime & Shale 3920 Shale & Lime 3990 -Lime & Shale 4085

Lime 4175 Lime & Shale 4295 Shale & Lime 4524

Lime 4545 Lime & Chert 4629 Lime & Shale 4760

Lime · 4880 Lime & Shale 4974 Lime 4993

Lime & Sand 5004 Sand 5009 5009

RTD

AFFIDAVIT

State of Kansas and the second second

)/ss:

County of Barton

The undersigned, being duly sworn on oath, states that the above statement and log are a true and correct record and log of the well drilled at the location above descrived.

HOTARY Subscrabed and sworn to before me this 6th day of October, 1969.

My commission expires: April 18, 1972

William S. Schachle, Affiant

Theora Holleman, Notary Public