STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-153-00006-00-00

X

WELL PLUGGING RECORD

Wichita, Kansas	Rawli	ns	Count	y. Sec. 27 T	wp. 5 Ro	e. 34 (E)	$_{-}(W)$	
NORTH	Location as "NE/	CNW#SW#" or fo	otage from	m lines SW	SW NW	•	-(<i>vv</i>)	
	Lease Owner J	Lease Owner J.S.Carter & United Cuban Oil Inc. Lease Name B. T. Henry Well No. 1 Office Address P.O. Box 194, Fairfield, Illinois						
	Office Address							
	Character of Wel	l (completed as C	il, Gas or	Dry Hole)	Dry Hol			
	Date well comple Application for pl						<u>58</u>	
	Application for pl						<u>58</u> 58	
	Plugging commen	ced Septer	nber 6	5			<u>58</u>	
		Plugging completed September 6						
	Reason for abando	Reason for abandonment of well or producing formation						
	If a producing we							
Locate well correctly on above	Was permission o	btained from the	Conserva	tion Division or	its agents be	fore plugging was	com-	
Section Plat Name of Conservation Agent who supe	menced?					1 30 3		
	Dep				Tabal David	5015		
Show depth and thickness of all water,	, oil and gas formations.	tir to top	_ Bottom_		otal Depth o	Well 3013	Feet	
OIL, GAS OR WATER RECORD	os					CACINIC PECON		
FORMATION	CONTENT	- Frank				CASING RECOR	D	
	No show	FROM	ТО	8-5/81	PUT IN	300 F		
				0-3/8"		300.		
					4		******************	
				,				
Describe in detail the manner in	which the well was plus	ged, indicating w	here the r	and fluid was pla	and the		1	
in introducing it into the hole. If cem	ent or other plugs were	used, state the chi	aracter of	same and depth	placed from	nethod or methods	used et to	
feet for each plug se	t.				parou, month	10	et to	
Mud b	ack to 6001 s		•	7	***			
		set cement set cement	ing p	Tug & 20	sacks o	ement		
		set cement	ing p	111g & 20	sacks (ement		
	t to base of	cellar			BAUAD (Semento.		
							-	
		New Workshood in St. 1984 Aug St. all value groups are properly and the St. 1984 and the August Augu				,		
				,	-			
				٨				
			<u> </u>					
				A TO A STATE OF THE STATE OF TH	t			
	(If additional desc	winting is necessarily	DAGE (
Name of Plugging Contractor Joh	nie S. Carter	Lice:	nse N	o * 346, D	ocket N	0. 52,848-	o,	
Address 306 C. A. Joh	nson Bldg.,De , Fairfield,	nver,Colo	- &c			C-51	50	
1 0 0 10 A. 1. 74	, * drrrran	1111018						
STATE OF Illinois	, COUNT	y of Wayı	ne		_			
		(emplo	vee of ow	ner) or (owner	OT 0707040m)	of the above-descri	L . J	
well, being first duly sworn on oath, sa	ys: That I have knowle	edge of the facts.	statement	s, and matters h	erein contair	ed and the log of	bea the	
above-described well as filed and that	the same are true and co	orrect. So help m	Gød.)		1111 1111		
1	(Sig	mature)	Jacob	arler				
		P. (D. Bos	Carter D	rlg. Co	ntr. Illinois		
Syracon and Government to the Company of the Compan	12	Se	ptemk	per (Add	ress)	<u></u>		
SUBSCRIBED AND SWORN TO before	me this	day of			, 19			
Man on to	e	1	Loca	Cath. D	XLOOR	7		
My commission expires Mar. 22, 195	99	1 /	_	/	1	Notary Public	•	
	the two	CHARGO SHIPPERSON		DITIO	CINIC	and different abilities of the Company of the Compa		
		MEDIA (CONTRACT		GING	ž.		
	de		9	TO E OFO 19.				
* • • •	CORNER	28 B 12	N 1		7 T 5 R			
-	CONSIDE		N 1		LI S R			

JOHNIE S. CARTER DRILLING CONTRACTOR P. O. BOX 194

15-153-00006-00-00 Fairfield, Illinois

LOG OF B. T. HEHRY #1

RAWLINS GOUNTY, KANSAS ELEVATION:

3138 G.L.

Johnie S. Carter Johnie S. Carter CONTRACTOR:

LEASE: LOCATION:

COMPANY:

B. T. HENRY #1 SW SW NW,

CASING RECORD: Set 300° 8-5/8

Surface w/165 sks.cement &

Sec 27-5S-34W

Raulins County, Kansas

2% CC

COMMENCED &

August 15,1958 - Pits Dug

SET SURFACE: August 19,1958 COMPLETED:

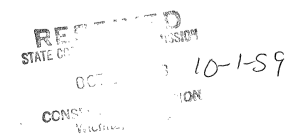
September 5, 1958

TOTAL DEPTH: 5015*

INITIAL PRODUCTION: DEA

Date From To Formation S-19-58 0 302 Shale sand 3-20-58 302 1330 Shale sand 1100 Shale Shale 1100 S	West representation and the second section of the section	entra endere regenerative de product i i an de breis de serio en contrata de productiva de productiva de produc	en kan de van kom kom formannen en	ing and secure and the company allows the secure in the se
8-19-56	Date	H 70 (2) 121	Ψ.	Til a name als è
C-20-58				
1330 2010 Shalo,		***		
C-21-56		-		
2120 2350 Shale, lime 2564 Shale 1 Shear 2570 2464 2635 Shale, lime 2635 2805 Lime, shale, red bed 2805 2955 Shule, lime 2635 3012 Lime, shale 1406 2635 3012 Lime, shale 1406 2635 3012 Lime, shale 3012 3049 Lime, shale 3012 3049 Lime, shale 3049 3220 Shale, lime 2635 3610 Lime, shale 3302 3361 Lime, shale 3361 3450 Shale, lime 2645 3620 Lime, shale 3625 Lime, shale 4013 Lime, shale 4150 Lime Lime, shale 4150 Lime Lime, shale 4232 Lime, shale 4330 Lime 4364 Lime 4364 Lime 4364 Lime 4364 Lime 4364 Lime 4455 Lime 4563 Lime 4564 Lime 4563 Lime 4564 Lime 4565 Lime 4564 Lime 4565 Lime 4566 Lime 4566 Lime 4567 Lime	2-21-52			Shalo, sand, lime streaks
8-22-50	0-21-50			
\$-22-50				Shale, lime
2635 2805 Lime, shale, red bed 2805 2955 Shale, lime 2955 2955 Shale, lime 3012 Limo, shale 3012 3049 Lime, shale 3049 3220 Shale, lime 3302 3302 Shale, lime 3302 3302 Shale, lime 3361 3450 Shale, lime 4806 3564 Lime, shale 3620 Lime, shale, red bed 3620 3677 Lime, shale, sand 3620 3677 Lime, shale 3620 3677 Lime, shale 3620 3677 Lime, shale 3757 3825 Lime, shale 3620 3677 Lime, shale 3620 1600 4100 Lime, shale 4601 4601 4601 4601 4601 4601 4601 4601	0 00 40			Shale, lime
8-23-58	5 m 2 2 m 5 0			Shale, lime
8-23-58			2805	Lime, shale, red bed
8-23-58			2955	
3012 3049 Line, shale 3049 3220 Shale, lime, red bed 3302 3301 Line, shale 3302 3450 Shale, lime 3361 3450 Shale, lime 3361 3450 Shale, lime 3564 Lime, shale 3620 Line, shale 3620 Line, shale 3620 Line, shale 3620 Line, shale 3757 3757 Line, shale 3757 3825 Line, shale 3757 3825 Line, shale 3757 3825 Line, shale 3039 3909 Line, shale 3003 Line, shale 3013 Line, shale 3014 Line 3015 Line 3016 Line 3017 Line 3018 Line, shale 3018 Line, shale 3019 Line, shale 3010 Line 3010 Li	8-23-58	2955	3012	
8-24-58 3220 3302 Shale, lime, red bed 3302 3361 Lime, shale 3361 3450 Shale, lime 3364 Lime, shale 3564 Lime, shale, red bed 3564 Lime, shale, red bed 3620 Lime, shale, red bed 3620 Jaffer Lime, shale, red bed 3620 Jaffer Lime, shale 3777 Jaffer Lime, shale 38-26-53 Jaffer Lime, shale 38-27-53 Jaffer Lime, shale 38-27-53 Jaffer Lime, shale 38-28-53 Lime, shale 4013 Lime, shale 4013 Lime, shale 4013 Lime, shale 4014 Lime, shale 4150 Lime 4150 Lime 4150 Lime 4150 Lime 4214 Lime, shale, chert 4232 Lime, chert 4232 Lime, chert 4232 Lime, chert 4232 Lime, chert 4232 Lime 4330 Lime 4330 Lime 4330 Lime 4330 Lime 4330 Lime 4340 Lime 4355 Lime 4356 Lime 4455 Lime 4555 Lime 4563 Lime 4577 Lime 4700 Lime 47		3012	3049	
8-24-58 3220 3302 3361 4ime, shale 3361 3450 3564 3620 4ime, shale, red bed 3620 3677 4ime, shale 3620 3677 3757 3625 3639 3639 3639 3639 3639 3639 3639 363		3049		
3302 3361 Line, shale 3361 3450 Shale, line 3564 Line, chale, red bed 3564 3620 3677 Line, shale 3620 3677 Line, shale 3757 3625 Line, shale 3825 3839 Line, shale 3909 4013 Line, shale 4013 4100 Line, shale 4013 4100 Line, shale 4150 4168 Line, shale 428-58 4100 4150 Line 4150 4168 Line, shale 4232 4272 Line, shale 4232 4272 Line, chert 4232 4272 Line, chert 4232 4272 Line, chert 4232 4272 Line 8-30-58 4306 4330 Line 4330 4364 Line 4364 4414 Shale, line 4364 4510 Shale, line 4377 4583 Line 9-2-58 4603 4663 Line, shale 4583 4603 Line, shale 4583 4603 Line, shale 4583 4603 Line, shale 4583 4603 Line, shale 4663 4708 Shale, line 4708 4724 Miss.line 9-3-58 4724 4770 Line 4700 4306 Line 4700 4724 Miss.line 4700 4708 5hale, line 4708 4724 Miss.line 4709 4724 Miss.line 4700 4708 Line 4700 Line 4770 Line 4770 Line 4770 Line 4770 Line 4770 Line 4777 Line, shale 4777 Line, shale	8-24-58			
3361 3450 Shale, line 3564 lime, chale, red bed 3564 3620 Lime, shale, sand 3620 3677 Lime, chale 3757 3757 Lime, chale 3757 3825 Lime, shale 3825 3839 Lime, shale 3826 3639 Lime, shale 3827-58 3839 Lime, shale 3909 4013 Lime, shale 4013 4100 Lime 4150 Lime 4150 Lime 4158 4214 Lime, shale 4232 4272 Lime, shale 4272 4306 Lime 4272 4306 Lime 4330 4364 Lime 4364 4414 A455 Lime 4364 A414 Shale, line 4364 A414 Shale, line 4364 A414 A455 Lime 4454 A563 Lime 4494 A510 Shale, lime 4547 A583 Lime 9-1-58 A510 A547 Line 4563 A603 Lime, shale 4663 A708 Shale, lime 4706 A724 Miss.lime 4707 A306 Lime 4708 A724 Miss.lime 4709 A724 Miss.lime 4700 A724 Miss.lime 4700 A306 Lime 4806 A825 Lime 9-4-58 A825 A877 Lime, shale				
3-25-58 3450 3564 3620 3620 3677 Lime, shale, sand 3620 3677 Lime, shale 3757 3625 3625 3639 Lime, shale 3626 3627 3757 3625 Lime, shale 3757 3625 Lime, shale 3626 3627 3627 3627 Lime, shale 3628 Lime, shale 3628 3629 3639 3639 3639 Lime, shale 3630 Lime 4013 Lime, shale 4013 Lime, shale 4013 Lime, shale 4168 Lime, shale 4168 Lime, shale 4168 Lime, shale 4214 Lime, shale, chert 4232 Lime, chert 4232 Lime, chert 4232 Lime, chert 4272 Lime 4274 Lime 4364 Lime 4364 Lime 4364 Lime 4364 Lime 4364 Lime 4464 Lime 4464 Lime 4463 Lime 4577 Lime 4583 Lime 4784 Lime 4780 Lime 4784 Lime 4786 Lime 4786 Lime 4786 Lime 4787 Lime 4788 Lime 4887 Lime 4888 Lime 488				
3564 3620 Lime, shale, sand 3620 3677 Lime, shale 3627 3757 Lime, shale 3757 3825 Lime, shale 3825 3839 Lime, shale 3999 4013 Lime, shale 4013 4100 Lime, shale 4150 4158 Lime, shale 4168 4214 Lime, shale 4232 4272 Lime, chert 4232 4272 Lime, chert 4272 4306 Lime 4304 4330 Lime 4304 4414 Shale, lime 4364 4414 Shale, lime 4455 4494 Lime 4457 4583 Lime 9-1-58 4510 4547 Lime 4547 4583 Lime 4563 4708 Shale, lime 4700 4704 4704 Lime 4700 4704 4706 Lime 4700 4704 4706 Lime 4707 4306 Lime 4707 4306 Lime 4707 4306 Lime 4708 4724 Miss.lime 9-4-58 4825 Lime 4777 Lime, shale 4877 Lime, shale 4877 Lime, shale 4877 Lime, shale	8-25-58			
8-26-53 3677 3757 Lime, shale 3757 John Sand 3677 3757 Lime, shale 3757 John Sand 3757 Lime, shale 3757 John Sand 3757 Lime, shale 3757 John Sand	0-27-70			
8-26-58 3677 3757 3825 Line, shale 3757 3825 Line, shale 3825 3839 3909 Line, shale 3909 Line, shale Line, shale, chert Line Line Line Line Line Line Line Line				
3757 3825 Line, shale 3825 3839 Line, shale 3909 4013 Line, shale 4013 4100 Line, shale 4150 4188 Line, shale 4150 4188 Line, shale 4168 4214 Line, shale 4232 4272 Line, chert 4232 4272 Line, chert 4272 4306 Line 8-30-58 4306 4330 Line 4364 4414 Shale, line 4364 4414 Shale, line 4455 Line 4494 4555 Line 4494 4510 Shale, line 4494 4510 Shale, line 4537 4583 Line 4583 4603 Line, shale 4563 4708 Shale, line, shale 4700 4704 4706 Line 4700 4306 Line 4700 4306 Line 4700 Line 4	0 06 00			
\$=27-58	0~20~5°			Line, shale
\$=27-58			382 5	Lime, shale
\$=27-53 \$309 \$309 \$4013 \$4100 \$4150 \$4150 \$4150 \$4150 \$4150 \$4150 \$4168 \$4150 \$4168 \$4214 \$444 \$44			3839	
3909	8-27-53	38 3 9 .	3909	
\$-28-58		3909		
8-28-58				
\$\(\) \\ \ \) \\ \ \ \ \ \ \ \ \ \ \ \ \	3-28-58			
\$\frac{4188}{4214}\$ \$\frac{1}{4232}\$ \$\frac{1}{4100}\$, shale, chert \$\frac{4232}{4232}\$ \$\frac{1}{4272}\$ \$\frac{1}{4200}\$ \$\frac{1}{4272}\$ \$\frac{1}{4300}\$ \$\frac{1}{4414}\$ \$\frac{1}{4455}\$ \$\frac{1}{4100}\$ \$\frac{1}{4455}\$ \$\frac{1}{4494}\$ \$\frac{1}{4510}\$ \$\frac{1}{4547}\$ \$\frac{1}{4583}\$ \$\frac{1}{4500}\$ \$\frac{1}{4547}\$ \$\frac{1}{4583}\$ \$\frac{1}{4500}\$ \$\frac{1}{4547}\$ \$\frac{1}{4583}\$ \$\frac{1}{4603}\$ \$\frac{1}{4603}\$ \$\frac{1}{4603}\$ \$\frac{1}{4603}\$ \$\frac{1}{4603}\$ \$\frac{1}{4700}\$ \$\f				
6-29-58				
4232 4272 Lime, chert 4272 4306 Lime 8-30-58 4306 4330 Lime 4364 4414 Shale, line 4364 4414 Shale, line 4455 Lime 4455 4494 Lime 4494 4510 Shale, lime 4547 Line 4547 4583 Lime 4548 4603 4603 Lime, shale 4663 4708 Shale, lime, 4708 4724 Misc.lime 4708 4724 Misc.lime 4708 4724 Misc.lime 4709 4306 Lime 4306 4825 Lime 4306 4825 Lime 4307 4921 Lime, shale	5.29.58			
\$-30-58	5 kg/mg/0			
8-30-58				•
4330	a aa ina			
3-31-58 4364 4414 4455 4494 4494 4510 5hale, lime 4494 4510 5hale, lime 4547 4583 4583 4603 4583 4603 Lime, shale 4663 4708 5hale, lime, 4708 4724 Miss.lime 4708 4770 4306 4306 4306 4325 Lime, shale 4377 4921 Lime, shale Lime, shale	8-30-98			
3-31-58 4414 4455 4494 Lime 4494 9-1-58 4510 4547 4583 Lime 4583 4603 4603 4663 4708 4708 4708 4708 4708 4708 4708 4708				
4455 4494 Lime 4494 4510 Shale, lime 9-1-58 4510 4547 Lime 4583 Lime 4583 4603 Lime, shale 4663 4708 Shale, lime, 4708 4724 Miss.lime 4708 4770 Lime 4700 4806 Lime 4806 4825 Lime 4825 4877 4921 Lime, shale	ch ma mah			Shale, line
9-1-58 4494 4510 4547 4583 Lime 4583 4603 Lime, shale 4663 4708 4708 4724 Miss.lime 4708 4770 4306 Lime 4770 4306 Lime 4306 4825 4877 4921 Lime, shale Lime, shale Lime shale	びーグルーグ			
9-1-58				Limo
9-1-58			4510	Shale, line
9-2-58	9-1-58	4510	4547	
9-2-58		4547	4583	Lime
9-2-58		4583	4603	
4663 4708 Shale, line, 4708 4724 Miss.line 9-3-58 4724 4770 Line 4770 4806 Line 4806 4825 Line 9-4-58 4825 4877 Line, shale 4877 4921 Line, shale	9-2-58	4603		
4708 4724 Miss.lime 9-3-58 4724 4770 Lime 4770 4306 Lime 4306 4825 Lime 9-4-58 4825 4877 Lime, shale 4877 4921 Lime, shale				
9-3-58 4724 4770 Lime 4770 4306 Lime 4306 4825 Lime 9-4-58 4825 4877 Lime, shale 4877 4921 Lime, shale				
4770 4306 Lime 4306 4325 Lime 9-4-58 4325 4377 Lime, shale 4877 4921 Lime, shale	9=3-58			
4306 4325 Lime 9-4-58 4325 4377 Lime, shale 4877 4921 Lime, shale	• en 90 m			
9-4-58 4825 4877 Lime, shale 4877 4921 Lime, shale				
4877 4921 Lime, shale	0 m / m 5 A			
to the control of the	,			
4721 4729 Lime				· · · · · · · · · · · · · · · · · · ·
		4764	4729	Lime

PLUGGING FILE SEC 27 T 5 R 34W BOOK PAGE 129 LINE 42



15-153-00006.00-00

JOHNIE S. CARTER DRILLING CONTRACTOR P. O. BOX 194 Fairfield, Illinois

Log of B. T. Honry #1

Rawlins County, Kansas

THE REPORT OF THE PROPERTY OF	on and the second state of the control of the control of the second state of the control of the		
Date	From	TO	Formation
9-5-58	4929 4960 5012	4960 5012 5015 5015	Lime Lime Lime TD

I hereby certify the above and foregoing to be a true and correct copy of the Log on the B. T. Henry #1, located in the SW SW NW of Section 27, Township 5 South, Range 34 West, Raylins County, Kansas.

SOUNIE S. CARTER BRIG. CONTR.

Subscribed and sworn to before me this 10th day of September, 1958.

My Commission Expires:

STATE COMPOSITION COMMISSION OCT 1 1000

CONTRACTOR STATES

PLUGGING
FILE SEC 2715 F34W

BOOK PAGE 129 LINE 42