AFFIDAVIT OF COMPLETION FORM

SIDE ONE

SIDE ONE	
Two (2) copies of this form shall be filed with	the Kansas Corporation Com-
mission, 200 Colorado Derby Building, Wichita, Kansa	s 67202, within thirty (30)
lays after the completion of a well, regardless of h Attach separate letter of request if the inform	ation is to be held confidential. 😘 😹
If confidential only file one copy. Information on	Side One will be of public
record and Side Two will then be held confidential.	
Applications must be made on dual completion, coinjection and temporarily abandoned wells.	ommingling, sait water disposal,
Antarbone day only wireline logs (1.e. electr	ical log, sonic log, gamma ray
neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	CC# (316) 263-3238.
LICENSE 5597 EXPIRATION DATE	
OPERATOR Sand Dollar Energy Corporation	API NO. 15-205,22-817
ADDRESS 100 South Katy	COUNTY Wilson
Chanute, Kansas 66720	FIELD Unknown
** CONTACT PERSON Courtney or Susan Ralston	PROD. FORMATION Squirrel
PHONE 316-431-0460	
PURCHASER Fureka Crude Purchasing	_ LEASE Morton
ADDRESS 111 West 3rd	WELL NO. 72
Eureka, Kansas	WELL LOCATION
	165 Ft. from Sn Line and
DRILEING Renflow Drilling CONTRACTOR	165 Ft. from ew Line of
ADDRESS 507 East Main	the NW MQtr.) SEC 13 TWP 28 RGE 15.
Chanute, Kansas 66720	WELL PLAT (Office
PLUGGING	Use Only)
ADDRESS.	ксс
	KGS
TOTAL DEPTH 1150 PBTD 1144	SWD/REP
1130	PLG
	-
* * · · · · · · · · · · · · · · · · · ·	_
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
Amount of surface pipe set and cemented 70'	DV Tool Used? NO
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas,	Shut-in Gas, Dry, Disposal,
Injection, Temporarily Abandoned, OWWO. Other	· · · · · · · · · · · · · · · · · · ·
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT	TIONS PROMULGATED TO REGULATE THE 01
AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	,
	,
<u>A</u> <u>F</u> <u>F</u> <u>I</u> <u>D</u> <u>A</u> <u>V</u> <u>I</u> <u>T</u>	
Susan Ralston, that:	peing of lawful age, hereby certific
I am the Affiant, and I am familiar with the	
The statements and allegations contained therein a	re true and correct.
	Susa & la lictor
200	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this	day of Sept.
19 <u>83.</u>	
PEGGY F. SMITH Neosho County, Kansas	Geans J. Smith
My Appt. Exp. 2-0	(NOTARY PUBLIC)
MY COMMISSION EXPIRES:	* °.
distribution to an about the property	a any questifafiliancerning this

an TAIE CORPORATION COMMISSION ** The person who can be information.

SEP 3 0 1983

Top Soil Lime Shale

Lime

Shale

Sime

Shale

Lime

17

131

161

232

246

131

161

232

246

306

FILL IN WELL LOG AS REQUIRED:

SEC. 13 TWP, 28 RGE, 15

Shale
Lime
Shale
Lime
Shale
Lime
Shale
Lime 606 621 630
Shale
Lime 630 662 675
Sandy Shale
Sandy Shale
Clime 40 Shale
Shale
Lime 20
Shale
Lime Sad Oil Show S24 S39 S31 S32 S33 S31 S33 S31 S35 S34 S35
Sand Oil Show Lime Shale Shale Shale Shale Shale Shale Shale Sand (on odor) Shale Sandy Shale Sandy Shale Sandy Shale Shale Sandy Shale Sandy Shale Sh
Lime Shale Shale Shale Shale Sand (on odor) Shale Sandy Shale Shale Sandy Shale Shal
Shale Shale Sand (on odor) Shale Sandy Shale Sandy Shale Sha
Shale Sand (on odor) Shale Sandy San
Sand (on odor) Shale Sandy Shale Sandy Shale Shale 1980 1990 1018 18 set surface, Intermediate, production, etc. 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1980 1990 1018 1990 1018 1086 1086 1086 1086 1086 1086 10
Shale Sandy Shale Shale 1980 990 1018 1984 set surface, Intermediate, production, etc. CASING RECORD (New) or (Used) 1985 set string Size has driked size desires are weight libe/it. Setting depth Type content socks 1986 1018 1980 990 1018 108 108 1090 Type and percent addition. 1090 Type
Shale Sandy Shale Shale 1980 990 1018 1984 set surface, Intermediate, production, etc. CASING RECORD (New) or (Used) 1985 set string Size has driked size desires are weight libe/it. Setting depth Type content socks 1986 1018 1980 990 1018 108 108 1090 Type and percent addition. 1090 Type
Sandy Shale 980 990 1018
Shale Set Surface, Intermedicte, production, etc. CASING RECORD (New) or (Used)
Size
Supface Unknown 7" uknown 70" unknown 1144 Common 188 10%salt 2% flocea Production 6 2 7/8 unknown 1144 Common 188 2% gel LINER RECORD Top, ft. Setting depth Type content Socks Type and percent additions Unknown 70" unknown 1144 Common 188 10%salt 2% flocea 2% gel Top, ft. Settem, ft. Secks coment Shorts per ft. Size 6 type Depth intervel 21 unknown 841-851 TUBING RECORD Size Action, Fracture, Short, CEMENT SQUEEZE RECORD Amount and kind of meterial used Depth intervel fracted
Surface unknown 7" wknown 70" unknown 1144 Common 188 10%salt 2% flocea 2 7/8 unknown 1144 Common 188 2% gel 2 flocea 2 7/8 unknown 1144 Common 188 2% gel 2 flocea 2
Production 6i 2 7/8 unknown 1144 Common 188 10%salt 2% flocea 2% gel Lines Record Perforation Record Lines Record Short per ft. Short per ft. 21 unknown 841-851 Tusing Record Pocker set at 2 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval received
Production 6i 2 7/8 unknown 1144 Common 188 10%salt 2% flocea 2% gel Lines Record Perforation Record Lines Record Short per ft. Short per ft. 21 unknown 841-851 Tusing Record Pocker set at 2 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval received
LINER RECORD PERFORATION RECORD Top. (6). Bettee, 8t. Secks coment Shote per 6t. 21 Uniknown 841-851 TUBING RECORD Blace Sorthe death Poctor set et 2.7/8 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Danta interval treated
LINER RECORD PERFORATION RECORD Top. (6). Bettee, 8t. Secks coment Shote per 6t. 21 Uniknown 841-851 TUBING RECORD Blace Sorthe death Poctor set et 2.7/8 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Danta interval treated
LINER RECORD PERFORATION RECORD Towner, to Section comment Shorts per ft. Size 6 type Uniknown 841-851 TUBING RECORD Size Sorting depth Pectar set at 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material wood Depth interval reserved.
Top, R. Bottom, R. Sectus coment Short per G. Size 6 type Depth interval 21 unknown 841-851 TUBING RECORD Sorting depth Pectus set at 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval fracted
Top, R. Bottom, R. Sectus coment Short per G. Size 6 type Depth interval 21 unknown 841-851 TUBING RECORD Sorting depth Pectus set at 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval fracted
Top, R. Bottom, R. Sectus coment Short per G. Size 6 type Depth interval 21 unknown 841-851 TUBING RECORD Sorting depth Pectus set at 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval fracted
Top. ft. Section St. Section commit Shots per ft. Size & type Depth interval 21 unknown 841-851
TUBING RECORD Size Sorting depth Pector set et 2 7/8 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth internal fracted
Size Sorting depth Poctor set at 2.7/8 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth internal fracted
Size Sorring depth Pector set et 2 7/8 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth internal fracted
2.7/8 1144 ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Doub internal fracted
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth internal fracted
Amount and kind of material wood
160 BBLS water 841-851
无法感染到无主义,我是法国的一个一位的特殊的人,这个一种一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Date of first production
Date of filet production Producing method (flowing, pumping, ges lift, etc.) Gravity
Date of fifth production Producting method (flowing, pumping, gas lift, etc.) GERVICY RATE OF PRODUCTION PIN 2 MOUNT
Date of fifth production Producing method (flowing, pumping, gos lift, etc.) GERVICY BATE OF PRODUCTION PIR 24 NOUNCE OF Sold Water Of Sold Corps Sold Corps Gen Corps
Darte of filit's prediction Producing method (flowing, pumping, ges lift, etc.) Gravity ATE OF PRODUCTION Pill 2. Include 1. Inc
Date of fifth production Producing method (flowing, pumping, gos lift, etc.) GERVICY BATE OF PRODUCTION PIR 24 NOUNCE OF Sold Water Of Sold Corps Sold Corps Gen Corps

State Stat	ATOR Sand Dollar Energy LEASE : FILL IN WELL LOG AS RE		• • • •	C. 13 TWP. 28	
Sand Gil Show 1018 1032 Coal 1035 1049 Coal 1049 1059 Shale 1049 1082 Shale 1082 1090 Snady Sahle 1082 1090 Sand Gil Show 1088 Sandy Sgale 1108 1120	there all important would be burntly and contains thereof; cored to change and the contains the contains a contains and contains a contains and contains a contains and contains a contains	storvels, and all drill-stem t mid skyt-in pressures, and re	Nests, br- 0		
	and Cil. Show oal hale oal hale nady Sahle and Gil. Show andy Sgale	1018 103 1032 103 1035 104 1049 1053 1049 1082 1082 1090 1090 1108	32 35 9 9 2 0 8		OCP TH
				,	