F

C

SIDE ONE

information.

F	Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of heattach separate letter of request if the informal If confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, coinjection and temporarily abandoned wells.	is 67202, within thirty (30) how the well was completed. hation is to be held confidential. ha Side One will be of public hommingling, salt water disposal,					
3	Attach one copy only wireline logs (i.e. electr neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	ical log, sonic log, gamma ray C# (316) 263-3238.					
	LICENSE # 6113 EXPIRATION DATE	6-30-84					
	OPERATOR Landmark Oil Exploration, Inc.	API NO. 15-101-20,812-000					
	ADDRESS 105 So. Broadway, Suite 1040	COUNTY Lane					
	Wichita, KS 67202	FIELD Jennison					
	** CONTACT PERSON Jon R. (Zeb) Stewart PHONE (316) 265-8181	PROD. FORMATION					
	PURCHASER	LEASE MAGIE					
	ADDRESS	WELL NO. 4					
		WELL LOCATION 1485' FNL & 990' FWL NW/4					
	DRILLING Abercrombie Drilling, Inc. DECENTED						
	CONTRACTOR STATE CORPORATION COMMISS	Ft. from Line and					
	ADDRESS 801 Union Center	Line of					
	Wichita, KS 67202 AUG 0 4 1983	the NW (Qtr.) SEC 20 TWP 16S RGE 29W.					
	PLUGGING Abercrombie Drilling, Inconstavation System	WELL PLAT (Office					
	CONTRACTOR ADDRESS 801 Union Center Wichita Head	Use Only)					
	Wichita, KS 67202	KCC V KGS V					
	TOTAL DEPTH 3990' PBTD	SWD/REP/					
	SPUD DATE 7/09/83 DATE COMPLETED 7/15/83	PLG.					
	ELEV: GR 2710' DF KB 2715'	20					
3	ORILLED WITH (CABLE) (ROTARY) (AIR) TOOLS. OOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE						
1	Amount of surface pipe set and cemented 356.08'	OV Tool Used? YES					
7	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, S Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas (Dry) Disposal					
Ä	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.						
	Jon R. Stewart A F F I D A V I T						
t	hat:	ng of lawful age, hereby certifies					
ר	I am the Affiant, and I am familiar with the con	tents of the foregoing Affidavit.					
•	he statements and allegations contained therein are	true and correct,					
		on the Want					
	,	n R.\Stewart(Name)					
	SUBSCRIBED AND SWORN TO BEFORE ME this 2nd	day of August					
1	9 83 .						
	MARILYNN EVENSON NOTARY PUBLIC	Mailing Erong					
м	STATE OF KANSAS	lynn Even PARY PUBLIC)					
ĮΨĮ	Y COMMISSION EXPIRES: MY APPT. EXPIRES 7-6-87	<i>y</i> = ,					
* i	* The person who can be reached by phone regarding an	ny questions concerning this					

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

DEPTH

FORMATION DESCRIPTION, CONTENTS, ETC.

FILL IN WELL INFORMATION AS REQUIRED:

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SEC.20 TWP. 16S RGE. 29W

HAME

4

WELL NO.

TOP

Shale & Sand Sand & Shale Anhydrite Sand & Shale Shale Shale & Lime Shale & Lime Lime & Shale Rotary Total				360 1162 2120 2152 2582 2709 3170 3600 3807 3990		1162 2120 2152 2582 2709 3170 3600 3807 3990	An B/	hydrite 'Anhydri	te	2120' 2152'
·										
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	<u>.</u>	_		<u> </u>			\perp			
Report of all strin	gs set — surface,				r		ew)	or (Used		pe and percent
Purpose of string	gs set — surface, Size hole drilled	Sixe casing set (in O.D.)	production, el	Setting depth	r	ype cement	ew)	Sacks	Ту	pe and percent additives
		Sixe casing set			r	ype cement	ew)		Ту	additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	1	ype cement	ew)	Sacks	Ту	additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	1	ype cement	5W)	Sacks	Ту	additives
Purpose of string	Size hole drilled	Sixe cosing set (in 0.D.) 8 5/8"	Weight lbs/ft.	Setting depth	1	Type cement		\$acks 240	2%	additives
Purpose of string Surface	Size hole drilled	Sixe cosing set (in 0.D.) 8 5/8"	Weight ibs/ft.	·356 I	1	Type cement TION PERF	FORAT	Sacks	2%	additives
Purpose of string Surface	Size hole drilled 12½" LINER RECO	Sixe cosing set (in O.D.) 8 5/8" RD	Weight ibs/ft.	·356 I	Com	Type cement TION PERF	FORAT	Sacks 240	2%	qel, 3% c.
Purpose of string Surface Top, ft.	Size hole drilled 12¼" LINER RECO	Sixe cosing set (in O.D.) 8 5/8" RD	Weight lbs/ft. 24#	·356 I	Com	Type cement TION PERF	FORAT	Sacks 240	2%	qel, 3% c.
Purpose of string Surface	Size hole drilled 12½" LINER RECO Bortom, 17. TUBING REC Setting depth	Sixe cosing set (in 0.D.) 8 5/8" RD Sacks c	Weight ibs/ff. 24#	356 Short	Com	PERF	FORAT	Sacks 240	2%	qel, 3% c.
Purpose of string Surface Top, ft.	Size hole drilled 12½" LINER RECO Bortom, 17. TUBING REC Setting depth	Sixe cosing set (in 0.D.) 8 5/8" RD Secks c	Weight Ibs/ff. 24# cement set at TURE, SHOT,	356 Short	Com	PERF	FORAT	240 TION RECO	2%	qel, 3% c.
Purpose of string	Size hole drilled 12½" LINER RECO Bortom, 17. TUBING REC Setting depth	Sixe cosing set (in 0.D.) 8 5/8" RD Sucks cosing set Pocker	Weight Ibs/ff. 24# cement set at TURE, SHOT,	Setting depth	Com	PERF	FORAT	240 TION RECO	2%	gel, 3% c.
Purpose of string Surface Top, ft.	Size hole drilled 12½" LINER RECO Bortom, 17. TUBING REC Setting depth	Sixe cosing set (in 0.D.) 8 5/8" RD Sucks cosing set Pocker	weight lbs/ff. 24# ement set at FURE, SHOT,	Setting depth	Com	PERF	FORAT	240 TION RECO	2%	gel, 3% c.
Purpose of string Surface Top, ft.	Size hole drilled 12½" LINER RECO Bortom, 17. TUBING REC Setting depth	Sixe cosing set (in 0.D.) 8 5/8" RD Sucks cosing set Pocker	Weight ibs/ff. 24#	Setting depth 356 Short	Com	PERF	FORAT	240 TION RECO	2%	gel, 3% c.
Purpose of string Surface Top, ft.	Size hole drilled 12½" LINER RECO Bottom, ft. TUBING REC Setting depth	Sixe cosing set (in 0.D.) 8 5/8" RD Sacks co ORD Pecker ACID, FRACT ount and kind of	Weight lbs/ft. 24#	Setting depth 356 Short	Comm	PERF	FORAT	240 TION RECO	2%	gel, 3% c.
Purpose of string Surface Top, ft.	Size hole drilled 12½" LINER RECO Bottom, ft. TUBING REC Setting depth	Sixe cosing set (in O.D.) 8 5/8" RD Secks of ORD Pocker ACID, FRACTount and kind of Produc	Weight lbs/ft. 24#	Setting depth 356 Short	Comm	PERF	FORAT	Sacks 240 TION RECO	2%	additives gel, 3% c.