mission, 200 lays after the Attach of If confidents record and Signal injection and C Attach of Attach of Attach	copies of this form shall be filed wind Colorado Derby Building, Wichita, Karne completion of a well, regardless of separate letter of request if the infoial, only file one copy. Information ide Two will then be held confidential tions must be made on dual completion, it temporarily abandoned wells.  The copy only wireline logs (i.e. electric). (Rules 82-2-105 & 82-2-125)	hsas 67202, within thirty (30) how the well was completed. Drmation is to be held confidential on Side One will be of public to commingling, salt water disposal, etrical log, sonic log, gamma ray
LICENSE #5		
	rizon Petroleum Corp.	API NO. 15-163-21,782 - 0000
<u> </u>	verfront Place 833 N. Waco	
	chita, Kansas 67203	
	CRSON Jerry Hoggatt/Janet Pierce PHONE 316/267-8416	FIELD PLAINUILLE PROD. FORMATION Conglomerate
PURCHASER K	och Oil Company	LEASE FRITTS
	.0. Box 2256	
	ichita, Kansas 67201	WELL LOCATION 330 FSL 1320 FWL
DRILLING	Duke Drilling Co., Inc.	330 Ft. from south Line and
CONTRACTOR	P.O. Box 823	1320
ADDRESS	Great Bend, KS 67530	the SW (Qtr.) SEC 9 TWP 10 RGE 17
, delikarar veza	Great Bent, R5 07550	
PLUGGING CONTRACTOR		WELL PLAT (Office Use On
ADDRESS		_ KCC
		KGS
TOTAL DEPTH	3690' PBTD	SWD/REP
SPUD DATE 8	-27-82 DATE COMPLETED 9-3-82	PLG.
ELEV: GR 2084 DF KB 2089		
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.		
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE N/A		
Amount of surface pipe set and cemented 247 DV Tool Used?		
injection, len	r APPLIES TO: ( <u>Circle ONE</u> ) -(Oil, Gas, nporarily Abandoned, OWWO. Other	
ALL REQUIREMEN AND GAS INDUST	NTS OF THE STATUTES, RULES AND REGULAT TRY HAVE BEEN FULLY COMPLIED WITH.	TIONS PROMULGATED TO REGULATE THE OIL
	<u>A F F I D A V I T</u>	
that:		
I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct.		
	•	
		1 (Nome)
SUBSCRIBE	ED AND SWORN TO BEFORE ME this16th	Jerry Da Hoggarene
19 <u>82</u> .	JANET L. PIERCE  NOTARY PUBLIC  STATE OF MANSAS  APPLEXE.	September ,
		So Q. (NOTARY RUNY TO)
MY COMMISSION	EXPIRES: June 16, 1985	Janet 22 (NOTABY PUBLIC)
	$c_{o_{s}}$	107 100 CD
** The person who can be reached by phone regarding any questions concerning this information.		
information.	**************************************	Marion 1862 OSlow
		Ters Tollow

SEC. 9 TWP. 10 RGE. 17

#4 WELL NO. FILL IN WELL INFORMATION AS REQUIRED: SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. 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. NAME FORMATION DESCRIPTION, CONTENTS, ETC. BOTTOM DEPTH Check if no Drill Stem Tests Run. Surface Soil 22 0 Topeka 3018 Shale & post rock 22 247 Heebner 3234 Shale 247 825 Toronto 3250 Shale, sand 825 1473 Lansing 3274 Shale 1473 1723 Marmaton 3534 Shale 1723 2020 Conglomerate 3538 Lime & shale 2020 2250 Simpson Shale 3624 2723 Simpson Sand Shale 2250 3632 Lime & shale 2723 2940 Shale 2940 3133 Shale & lime 3133 3250 Lime & shale 3250 3344 Logs RELEASED Lime & shale 3344 3384 Lime 3384 3473 CDL CNL DIL Lime 12834 3473 3544 Shale & lime 3544 3615 from confidential Lime 3615 3655 Lime 3655 3690 RTD 3690 DST #1 3351-3384 DST #2 3540-3567 lst opening - fair blow building off bottom of bucket in 18 min. 1st opening - weak blow building to 14" in bucket 2nd opening - very weak blow built 2nd opening - weak blow building to off bucket in 27 min. to  $1\frac{1}{2}$ " in bucket. Time: 30'- 60 - 45 - 90 minutes Pressures: IHP/FHP 1812/1782 psi Time: 30 60 - 45 - 90 minutes Pressures: IHP/FHP 1910/1871 psi IF/FIF 50/69 psi IF/FIF 60/119 psi ISIP/FSIP 1557/1557 psi 1008/978 psi ISIP/FSIP SIF/SFF 99/119 psi SIF/SFF 149/228 psi 280' sl gas & oil cut watery mud. 30' sl gas cut & sl oil cut mud 254' gas in p pe 265' cl gassy oil 30% gravity 286' gassy highly oil cut mud Recovery: Recovery: cut mud. additional space is needed use Page 2. Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (NKKK) Size hole drilled Size casing set Weight lbs/ft. Type and percent additives Setting depth Purpose of string Type cement Sacks 2% gel 3% cc. 124" 20# 247 60/40 pozmix 150 8-5/8" Surface 7-7/8" 45" 10½# 36881 **RFC** 200 Production LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots-per ft. Size & type Depth interval 3588!-3592! TUBING RECORD 5 3569'-3579' etting depth Packer set at 2-3/8" 3541'-3547' 3631 None ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD. TANAL PIRAL MIRLAMENTALIA MIRLAMENTALIA Amount and kind of material used 2500 gal. 15% HCL acid, 2500 gal Mud & silt remover U800 3542' - 3548' Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity 31.9% 9-17-82 Pumping Estimated Gas-oil ratio % 25 Production -I.P. None CFPB Disposition of gas (vented, used on lease or sold) Perforations <u> N/A</u>