ACO-1 WELL HISTORY

-	~ 77	-ON	73
	DE	(IN	н.

SIDE ONE	Compt
Two (2) copies of this form shall be filed mission, 200 Colorado Derby Building, Wichita, days after the completion of a well, regardless F Attach separate letter of request if the	Kansas 67202, within thirty (30) s of how the well was completed.
If confidential, only file one copy. Informat: record and Side Two will then be held confident	ion on Side One will be of public tial.
Applications must be made on dual complete injection and temporarily abandoned wells. C Attach one copy only wireline logs (i.e. e	,
neutron log, etc.). (Rules 82-2-105 & 82-2-125	5) KCC# (316) 263-3238.
LICENSE # 5286 EXPIRATION	N DATE 6-30-83
OPERATOR Horizon Petroleum Corporation	API NO. 159-20,994-A
ADDRESS Riverfront Place, 833 N. Waco	COUNTY Rice
Wichita, Kansas 67203	FIELD CHASE-SILICA
** CONTACT PERSON <u>Jerry Hoggatt/Janet Pierce</u> PHONE 316/267-8416	PROD. FORMATION Arbuckle
PURCHASER Clear Creek, Inc.	LEASE R K Farms, Inc.
ADDRESS 818 Century Plaza Bldg.	WELL NO. #1
Wichita, Kansas 67202	WELL LOCATION SE SW SE
DRILLING Duke Drilling Company	330 Ft. from South Line and
CONTRACTOR P.O. Box 823	1650 Ft. from East Line of
Great Bned, Kansas 67530	the SE (Qtr.) SEC 11 TWP 20S RGE 10W.
PLUGGINGN/A.	WELL PLAT (Office
CONTRACTOR ADDRESS	Use Onl
ADUKESS	KCC KGS
TOTAL DEPTH 3351 PBTD	SWD/REP
SPUD DATE 2-1-82 DATE COMPLETED 9-10-82	PLG.
1770	
DRILLED WITH (GABBE) (ROTARY) (ATR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BET USED TO DISPOSE OF WATER FROM THIS LEASE NOT keep	
Amount of surface of the	is time DV Tool Used?
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, (Injection, Temporarily Abandoned, (OWWO) Other	
ALL REQUIREMENTS OF THE STATUTES, RULES AND REG	ULATIONS PROMULGATED TO REGULATE THE OIL
AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
	•
<u>A F F I D A V I S</u>	<u>r</u>
lerry_D. Hoggatt that:	, being of lawful age, hereby certifies
I am the Affiant, and I am familiar with the Statements and allegations contained therein	ne contents of the foregoing Affidavit.
	Character 10/17
CURCOTTED AND GUODA TO DETERM A	Jerry D. Hogname)
SUBSCRIBED AND SWORN TO BEFORE ME this 1.	5th day of September
A JANET L. PIERCE	
NOTARY PUBLIC STATE OF KANSAS My April Eve.	Sanct Take Money
MY COMMISSION EXPIRES: June 16 1985	Janet L. PYCTARY PUBLICATION
	CONSE 22 100
** The person who can be reached by phone regard information.	ling any questions workerning this
information.	ing any questions parties on Division
	TISES SION

ACO-1 WELL HISTORY

show on important a cluding depth interval	L IN WELL	d contents the	eof: cored inter	rvels, and all dr	WELL) ill-stem tests, in	SH ON	OW GEOLOG OTHER D	ICAL MAI	rkers, logs ru E informatio
	N DESCRIPTION, C			TOP	BOTTOM		HAME		DEPTH
χ Check i	f no Drill	Stem Tes	ts Run.,						
	•	, a, an		1	1	İ			1
					1				[
	;		,		1		•		
	, , ,		•]	.	.			·
		•		Í	1	•			1
				1	1		•		
				1	İ				Ì
					1				Ī
				1	1	- [[
				j	İ				ļ
				j	}	-			ł
				1	İ	[
				1		l			ļ
				}	-	- 1			
				}]	j			
					· ·				Į
•						- I.			
•	•				1	1	RE	LEAS	ED
.*]		.]			ļ
					1	.	SE	P 01	1983
				}		۔ ا		OONE	DENTIA
						F	ROM	JUNT	DENTIA
				}	1 .				l
•	_		•			- 1			· ·
f additional							. /**	1)	
Report of all string	Size bele drilled	Sixe cooling cet		Setting depth	Type came:		or (<u>Ųş</u> ę Secks		pe and parcent
		(in O.D.)	Weight 199/11.		The course	76	300 67		additives
Purpose of string	2730 11010 0111110			-				_	
		8-5/8"		215'					
ırface		8-5/8"	10.5#	215'					
urface			10.5#	2151					
ırface		8-5/8"	10.5#	215'					
ırface		8-5/8"		215'					
ırface	LINER RECOI	8-5/8" 4½"		215'	P		TION REC	ORD	
urface roduction		8-5/8" 4½"	~		P per ft.	ERFORAT	TION REC	-	Depth interval
urface roduction	LINER RECOR	8-5/8" 41 ₂ " Secks c	~			ERFORAT		332	3-3325
urface roduction	LINER RECOR	8-5/8" 4½" Secks c	ement	. Shots		ERFORAT		332	-
urface roduction	LINER RECORDER OF TUBING RECORDER OF TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF TUBING RECORDE	8-5/8" 4½" Secks c	ement	Shots	per ft.	ERFORAT	G type	332 333 332	3-3325 2-3334 2-3324
urface roduction	LINER RECORDER OF TUBING RECORDER OF TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF THE TUBING RECORDER OF TUBING RECORDE	8-5/8" 4½" Secks c	ement	Shots	per ft.	ERFORAT	G type	332 333 332	3 <u>-3325</u> 2 -3 334
urface roduction	LINER RECORDERORM, 11. TUBING RECORDERORM	8-5/8" 4½" Secks c	oment out at URE, SHOT,	Shots	per ft. 2 2 2 UEEZE RECOM	ERFORAT	limite	332 3332 3322 3322	3-3325 2-3334 2-3324
urface roduction	LINER RECORDING RECORDING DEPTH DEPT	8-5/8" 4½" Secks c Pacher AGID, FRACT	oment out at URE, SHOT,	Shots	Der ft. 2 2 2 UEEZE RECON	ERFORAT Size	limite	332 3333 3323 3323 Pepth Inter	3-3325 2-3334 2-3324 2-3322 ⁵ 2 rvsi trestod
orface roduction	LINER RECORDING TUBING RECORDING depth	8-5/8" 4½" Secks c Pacher AGID, FRACT	oment out at URE, SHOT,	Shots	UEEZE RECDI	ERFORAT	limite	332 3333 3323 3323 Pepth Inter	3-3325 2-3334 2-3324 2-3322½
orface roduction on gal. 15% re	LINER RECORDING RECORDING RECORDING RECORDING PROPERTY ASSOCIATION OF THE PROPERTY OF THE PROP	8-5/8" 4½" Secks c Pacher AGID, FRACT	oment out at URE, SHOT,	Shots	UEEZE RECDI	ERFORAT	limite	332 3333 3323 3323 Pepth Inter	3-3325 2-3334 2-3324 2-3322½
urface roduction	LINER RECORDING RECORDING RECORDING RECORDING PROPERTY ASSOCIATION OF THE PROPERTY OF THE PROP	8-5/8" 4½" Secks c Pacher AGID, FRACT	oment out at URE, SHOT,	Shots	UEEZE RECDI	ERFORAT	limite	332 3333 3323 3324 Depth inter	3-3325 2-3334 2-3324 2-3322 ⁵ 2 rvsi trestod
urface roduction o, n. 00 gal. 15% re 50 gal 15% mu and of first production	LINER RECORDING RECORDING RECORDING RECORDING PROPERTY ASSOCIATION OF THE PROPERTY OF THE PROP	8-5/8" 4½" Socks c DRD Pacher AGID, FRACT unt and kind of acid	unest at URE, SHOT, material used	Shots	UEEZE RECOI	ERFORAT	limite	332 3333 3323 3323 Depth inter 2-3322 2-3324 1-3324	3-3325 2-3334 2-3324 2-3322½ rvel treetod
orface roduction or gal. 15% re or gal 15% re	LINER RECORDING	8-5/8" 4½" Socks c DRD Pacher AGID, FRACT unt and kind of acid	unent URE, SHOT,	Shots CEMENT SQ	Der ft. 2 2 UEEZE RECENT JUNEAU TOATO J	ERFORAT	limite 3322 3322 3323 Grav	332 3333 3323 3324 Pepth inter 2-3324 3-3324	3-3325 2-3334 2-3324 2-3322½ rvel treetod