## AMENDED FIELD & FORMATION NAME:

	TYPE	AFFIDAVIT OF COMPLETION FO	RM ACC	)-1 WELL F	
	SIDE ONE				Compt
F	mission, 20 days after Attach If confider record and Applic injection a	2) copies of this form shall be filed with 00 Colorado Derby Building, Wichita, Kansa the completion of a well, regardless of he separate letter of request if the informatial, only file one copy. Information on Side Two will then be held confidential. Cations must be made on dual completion, cand temporarily abandoned wells.	s 67202, with ow the well ation is to Side One wi	thin thirt was compl be held <u>c</u> ill be of salt wate	ty (30) leted. confidential. public er disposal,
L	neutron log	g, etc.). (Rules 82-2-105 & 82-2-125) KC	C# (316) 263	3-3238	No Log
	LICENSE #				
		KAISER-FRANCIS OIL COMPANY			
		<del></del>	COUNTY		
		TULSA, OKLAHOMA 74121-1468			
	** CONTACT	PERSON CHARLOTTE VAN VALKENBURG PHONE 1 (918) 494-0000	PROD. FORMA	TIONMI	DDLE MORROW
	PURCHASER_	COLORADO INTERSTATE GAS	LEASE	SIMPSON	
	ADDRESS	P.O. BOX 1087	WELL NO	2	
		COLORADO SPRINGS, COLORADO 80944	WELL LOCATI	ON 150'	E of C SW SE
	DRILLING	GABBERT - JONES, INC.			H Line and
	CONTRACTOR	830 SUTTON PLACE	Ft. fr	om EAST	Line of
			the (Qtr	.) SEC ] 1	CWP3 3rge 43 (W)
		WICHITA, KANSAS 67202 NONE	- WEI	LL PLAT	Office
	PLUGGINGCONTRACTOR				Use Only
	ADDRESS _		.		KCC //
				-	KGS ✓
	TOTAL DEPTH	H 4725 PBTD 4676	.		SWD/REP PLG.
	SPUD DATE_	10-28-83 DATE COMPLETED 11-19-83		·1]	
	ELEV: GR	3584 DF KB 3589	.		Ì
		TH (CABLE) (ROTARY) (AIR) TOOLS.	<del></del>	-	
		OF DISPOSAL OR REPRESSURING WELL BEING SPOSE OF WATER FROM THIS LEASE N/A		*	
			DV Tool Used	I? YES	•
	THIS AFFIDA	AVIT APPLIES TO: (Circle ONE) - Oil, Gas, Temporarily Abandoned, OWWO. Other	-	-	<del></del>
	,	EMENTS OF THE STATUTES, RULES AND REGULATI	ONS PROMILGA	יא חד מדדג	RGIT.ATE THE OIL
	•	DUSTRY HAVE BEEN FULLY COMPLIED WITH.		111111111111111111111111111111111111111	3004114 1445 015
	Oa	DREW TYLER . be	ing of lawf.	.1 aaa h.	
	that:	DREW TYLER , be	ing or tawif	ii age, ne	ereby certifies
		the Affiant, and I am familiar with the co ents and allegations contained therein are			ing Affidavit. 1
			1/20	w (M	105
	. (n:		- No.	(Name)	
	SÜBSC	RIBED AND SWORN TO BEFORE ME this17th	day of	APRIL	,
	1° 84	·.		U	
			Jacour l	ne) (	11/1/00
	My colourage	ion expires: 11-22-86	///	TARY PUBI	· //
		//		INE A. MA	
	** The pers	son who can be reached by phone regarding	any question	HE( STATE CORPOR IS CONCERN	CEIVED Align commission
	information	n.		APR 1	9 1984

CONSERVATION DIVISION Wichita, Kansas THASE SIMPSON

ACO-1 WELL HISTORY (X) SEC. 11 TWP.33S RGE. 43 (W)

	ones of porosity a I tested, cushion u	and contents the		vals, and all		in-	SHOW GEOLOGIC OR OTHER DES	CAL MARKERS, LOGS RUN, CRIPTIVE INFORMATION.
FORMATIC	N DESCRIPTION,	CONTENTS, ETC	С.	ТОР	вотто	М	NAME	DEPTH
X Check if	no Drill	Stem Test	ts Run.				-	
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LANS	ING .			3320	• ]			
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MORRO	ΟW			4528				ļ
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auultijonai						<u> </u>		
		intermediate,	production, etc.	CASING	RECORD	(New)	or (Used	)
Report of all string			<del></del>	CASING Setting depth	Type ceme		or (Used	
Report of all string	size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Type ceme	ent TE &	Sacks	Type and percent additives  2% CC + 1/4 #
Report of all string	siset — surface,		<del></del>		Type ceme	ent TE &		Type and percent additives  2% CC + 1/4 # FLO CEL
Report of all string	size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Type ceme	TE & S H	Sacks	Type and percent additives  2% CC + 1/4 #
Report of all string Purpose of string SURFACE	Size hole drilled	Size casing set (in 0.b.)	Weight lbs/ff.	346	HALLILI CLAS	TE & S H	<b>5</b> acks 700	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA
Report of all string Purpose of string SURFACE	Size hole drilled	Size casing set (in 0.b.)	Weight lbs/ff.	346	HALLILI CLAS	TE & S H	<b>5</b> acks 700	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA
Report of all string Purpose of string SURFACE	Size hole drilled  12 7/4  7 7/8	Size casing set (in 0.b.)  8 5/8  5 1/2	Weight lbs/ff.	1346 4724	HALLILI CLASS 50/50	TE & S H POZ	700 400	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.	Size hole drilled	Size casing set (in 0.b.)  8 5/8  5 1/2	24 - 15.5	7346 4724	HALLILI CLAS: 50/50	PERFORA	700 400	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CER.
Report of all string Purpose of string SURFACE PROD.	Size hole drilled  12 1/4  7 7/8  LINER RECOR	Size casing set (in 0.b.)  8 5/8  5 1/2	24 - 15.5	1346 4724 Shots	HALLILI CLASS 50/50	PERFORA	700 400	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.	Size hole drilled  12 1/4  7 7/8  LINER RECOR	Size casing set (in 0.D.)  8 5/8  5 1/2	24 - 15.5	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	PERFORA	700 400 TION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.	Size hold drilled  12 7/4  7 7/8  LINER RECOR	Size casing set (in 0.D.)  8 5/8  5 1/2	Weight 1bs/ff. 1	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	PERFORA	700 400 TION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.	Size hole drilled  12 1/4  7 7/8  LINER RECOR	Size casing set (in 0.D.)  8 5/8  5 1/2  RD  Sacks ce	24 - 15.5	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	POZ PERFORA	700 400 TION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.	Size hold drilled  12 7/4  7 7/8  LINER RECORDING RECORDING RECORDING ASSOCIATION ASSOCIAT	Size casing set (in O.D.)  8 5/8  5 1/2  RD  Sucks ce	Weight 1bs/ff. 1	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	POZ PERFORA	700 400 ATION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Purpose of string  SURFACE  PROD.  1. NONE	Size hold drilled  12 7/4  7 7/8  LINER RECORDING RECORDING RECORDING ASSOCIATION ASSOCIAT	Size casing set (in 0.D.)  8 5/8  5 1/2  RD  Sacks ce	Weight 1bs/ff. 1	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	POZ PERFORA	700 400 ATION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.	Size hold drilled  12 7/4  7 7/8  LINER RECORDING RECORDING RECORDING ASSOCIATION ASSOCIAT	Size casing set (in O.D.)  8 5/8  5 1/2  RD  Sucks ce	Weight 1bs/ff. 1	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	POZ PERFORA	700 400 ATION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Purpose of string  SURFACE  PROD.  Th. NONE	Size hold drilled  12 7/4  7 7/8  LINER RECORDING RECORDING RECORDING ASSOCIATION ASSOCIAT	Size casing set (in O.D.)  8 5/8  5 1/2  RD  Sucks ce	Weight 1bs/ff. 1	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	POZ PERFORA	700 400 ATION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.  1. NONE	Size hold drilled  12 7/4  7 7/8  LINER RECORDING RECORDING RECORDING ASSOCIATION ASSOCIAT	Size casing set (in O.D.)  8 5/8  5 1/2  RD  Sucks ce	Weight 1bs/ff. 1	1346 4724 Shots	Type ceme HALLILI CLAS: 50/50	POZ PERFORA	700 400 ATION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR.
Report of all string Purpose of string SURFACE PROD.  t. NONE  2 3/8  NONE	Size hole drilled  12 1/4  7 7/8  LINER RECORDING RECORDING A	Size casing set (in O.D.)  8 5/8  5 1/2  RD  Sacks case  RD  Packer s  CCID, FRACTI  and kind of	weight ibs/ff. 1	346 4724  Shots	Type ceme HALLILI CLASS 50/50	POZ PERFORA	700 400 ATION RECOR	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR  Depth interval  4573-75
Report of all string Purpose of string SURFACE PROD.  t. NONE  2 3/8	Size hole drilled  12 1/4  7 7/8  LINER RECORDING RECORDING AMOUNT  Amount  1 P.L.	Size casing set (in O.D.)  8 5/8  5 1/2  RD  Sacks case  RD  Packer s  CCID, FRACTI  and kind of	weight ibs/ff. 1	346 4724 Shots	HALLILI CLAS: 50/50  per ft. 4  JEEZE RECO:	POZ PERFORA	TION RECORD  Output  GEOVANN  Depote	Type and percent additives  2% CC + 1/4 #  FLO CEL  2% GEL, 10% SA  3/4 of 1% CFR  Depth interval  4573-75