15-057-10008-0001 AFFIDAVIT OF COMPLETION FORM ACO-1 WELL HISTORY TYPE SIDE ONE Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held <u>confidential</u>. If confidential, only file one copy. Information on <u>Side One</u> will be of public record and <u>Side Two</u> will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells.

Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. LICENSE # N/A EXPIRATION DATE N/A 01-1 51 52 API NO. 15-0WWO OPERATOR Lee Banks ADDRESS 200 W. Douglas, Suite 550 COUNTY Ford Wichita, Kansas 67202 FIELD Wildcat ** CONTACT PERSON Lee Banks KKKOK. FORMATION Morrow Sd. PHONE 316-267-0783 LEASE Ratzlaff PURCHASER N/A ADDRESS WELL NO. 1-34 WELL LOCATION C NW/4 NE/4 DRILLING Gabbert-Jones, Inc. 660 Ft. from North Line and CONTRACTOR 1980 Ft. from East Line of ADDRESS 830 Sutton Place theNE/4(Qtr.)SEC34 TWP 29SRGE25W . Wichita, Kansas 67202 WELL PLAT (Office PLUGGING Pratt Well Service Use Only) CONTRACTOR ADDRESS Box 847 Pratt, Kansas 67124 SWD/REP TOTAL DEPTH 5377' PBTD 5330' PLG. SPUD DATE 5/21/82 DATE COMPLETED 6/8/82 ELEV: GR 2577' DF 5' KB 25821 WRXKER WITH (CABLE) (ROTARY) (AIR) TOOLS.

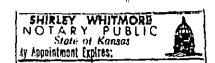
Old hole washdown0

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 379' DV Tool Used? No Set by old operator-Leben Dri THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, Dry, Warren of the Company of the Transfer of the Company of the Comp Drlg. Co. Dry. Disposal, ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

$\underline{A} \ \underline{F} \ \underline{F} \ \underline{I} \ \underline{D} \ \underline{A} \ \underline{V} \ \underline{I} \ \underline{T}$
I, Lee Banks , being of lawful age, hereby certifies
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.
De Dal
Lee Banks (Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 14th day of June
Shuley Thitmre
MY COMMISSION EXPIRES: 2-28-86 (NOTARY PUBLIC)

** The person who can be reached by phone regarding any questions concerning this information.





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EASE Ratzlaff #1-34 SEC.34 TWP.29S

FILL IN WELL LOG AS REQUIRED: Show ell Important zones of porosity and contents thereof; cored intervals, and all drill-stem lests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.							SHOW GEOLOGICAL MARKERS, LOGS R OR OTHER DESCRIPTIVE INFORMATI		
FORMATIC	N DESCRIPTION,	CONTENTS, ETC	c,	тор	вотт	ом	HAME	D	EPTH
Perf. 5259-6	9'-no pro	duction-	all wate	r					
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Report of all string	18 set — surfaca,	intermediate,	production, et	c. CASING	RECORD	(New)	or (Used		
Report of all string	s set — surfaca, Sixe hote drilled	intermediate, Size casing set (in O.D.)	,	c. CASING	RECORD Type con		or (Used	Type and pe	rcent
	T	Size casing set (in O.D.)	Weight lbs/ft.		Туре сеп	nent	1	Type and pe additive 10% Salt	
Purpose of string	Size hole drilled	Size casing set]	Setting depth	T	nent	Sacks	Type and pe	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Туре сеп	nent	Sacks	Type and pe additive 10% Salt	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Туре сеп	nent	Sacks	Type and pe additive 10% Salt	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Туре сеп	nent	Sacks	Type and pe additive 10% Salt	
Purpose of string	Size hole drilled	Size cosing set (in 0.D.) 4 1/2"	Weight lbs/ft.	Setting depth	Туре сеп	POZ	Sacks	Type and pe additive 10% Salt 3/4 of 1%	
Purpose of string roduction p, ft. [Size hole drilled 7 7/811 LINER RECORDANCE AND ADDRESS AND ADDRE	Size cosing set (in O.D.) 4 1/2"	Weight lbs/ft.	Setting depth 5357*	Type con 60/40]	PERFOR.	150 ATION RECOR	Type and pe additive 10% Salt 3/4 of 1%	CFR
Purpose of string roduction	Size hole drilled 7 7/811 LINER RECOR	Size cosing set (in O.D.) 4 1/2! RD Sacks c N/A	Weight lbs/ft.	Setting depth 5357† Shore	Type con 60/40]	PERFOR.	150 ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	CFR
Purpose of string roduction p, ft. I	Size hole drilled 7 7/811 LINER RECORD	Size cosing set (in O.D.) 4 1/2! RD Sacks c N/A	Weight lbs/ft.	Setting depth 5357*	Type con 60/40]	PERFOR.	150 ATION RECOR	Type and pe additive 10% Salt 3/4 of 1%	CFF
Purpose of string roduction p, ft. /A	Size hole drilled 7 7/8** LINER RECORD Cottom, ft. N/A TUBING RECORD Setting depth N/A	Size cosing set (in Q.D.) 4 1/2! Sacks c N/A Pocker N/A	Weight lbs/ft. 10.5#	Setting depth 53571 Shots 3	60/40]	PERFOR. Silvers Silver	150 ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	CFR
Purpose of string roduction p, ft. /A	Size hole drilled 7 7/8** LINER RECORDS Softlom, ft. N/A TUBING RECORDS Settling depth N/A	Size cosing set (in O.D.) 4 1/2!! RD Sacks c N/A ORD Packer N/A ACID, FRACT	Weight lbs/ff. 10.5# ement vet at URE, SHOT,	Setting depth 53571 Shots 3	60/40]	PERFOR. Silvers Silver	ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	7 CFR
Purpose of string roduction p, tt. /A	LINER RECORDING RECORDING Amount	Size cosing set (in Q.D.) 4 1/2! Sacks c N/A Pocker N/A	Weight lbs/ff. 10.5# ement vet at URE, SHOT,	Setting depth 53571 Shots 3	60/40]	PERFOR. Silvers Silver	ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	7 CFR
Purpose of string roduction p, tt. te N/A	Size hole drilled 7 7/8' LINER RECORD Cottom, ft. N/A TUBING RECORD Setting depth N/A Amount Amount Cetic Acid	Size cosing set (in O.D.) 4 1/2! Sacks c N/A ORD Pocker N/A ACID, FRACT	weight lbs/ft. 10.5# ament URE, SHOT, material used	Setting depth 53571 Shota 3 4 CEMENT SQ	60/40]	PERFOR. Silvers Silver	ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	7 CFR
Purpose of string roduction p, ft. I N/A Gal. 10% Ac Gal. 15% M Gal. MSA Ac	LINER RECORDER RECORD	Size cosing set (in O.D.) 4 1/2! Sacks c N/A ORD Pocker N/A ACID, FRACT unt and kind of	weight ibs/ff. 10.5# ament URE, SHOT, material used	Setting depth 53571 Shote 3 4 CEMENT SQ	60/40] per ft.	PERFOR. Silvers Silver	ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	7 CFR
Purpose of string roduction p, ft. It /A It N/A O Gal. 10% Ac DO Gal. 15% M	LINER RECORDER RECORD	Size cosing set (in O.D.) 4 1/2! Sacks c N/A ORD Pocker N/A ACID, FRACT unt and kind of	weight ibs/ff. 10.5# ament URE, SHOT, material used	Setting depth 53571 Shote 3 4 CEMENT SQ	60/40] per ft.	PERFOR. Silvers Silver	ATION RECOR	Type and pe additive 10% Salt 3/4 of 1% Salt 3/4 of	7 CFR
Purpose of string roduction p, tt. /A Gal. 10% Acc O Gal. 15% M O Gal. MSA Acc 250 Gal. 12 1	LINER RECORDER RECORD	Size cosing set (in O.D.) 4 1/2" RD Sacks c N/A ORD Pocker N/A CID, FRACT / Clay S /Surfact	weight ibs/ff. 10.5# ament URE, SHOT, material used	Short Short Short Short Square Clay Sta	60/40] per ft.	PERFOR. Silvers Silver	Socks 150 ATION RECORES SSB SSB Dep 5259-64 5264-69 Gravit	Depth interval freate	7 CFR
Purpose of string roduction p, tt. /A Gal. 10% Acc O Gal. 15% M O Gal. MSA Acc 250 Gal. 12 1 pte of first production /A	LINER RECORDER RECORD	Size cosing set (in O.D.) 4 1/2" RD Sacks c N/A ORD Pocker N/A ACID, FRACT / Clay S /Surfact	ement URE, SHOT, material used tabilize ant and	Short Short Short Short Square Clay Sta	60/40] per ft.	PERFOR. SI	Socks 150 ATION RECORES SSB SSB Dep 5259-64 5264-69 Gravit N/A	Depth interval freate	7 CFR
Purpose of string roduction p, tt. /A Gal. 10% Acc O Gal. 15% M O Gal. MSA Acc 250 Gal. 12 1	LINER RECORDING RECORDING ACID WILL	Size cosing set (in O.D.) 4 1/2" RD Socks c N/A ORD Pocker N/A CID, FRACT unt and kind of / Clay S /Surfact Product N/A	weight ibs/ff. 10.5# ement URE, SHOT, material used tabilize ant and	Short Short Short Short Square Clay Sta	per ft. DEEZE RECO bilizer pas lift, etc.) Water	PERFOR. Silvers Silver	Socks 150 ATION RECORES SB SB SCAN S	Type and pend additive 10% Salt 3/4 of 1% RD Depth inte 5259-6 5264-6 pth interval treate 4' 3'	7 CFF