KOLAR Document ID: 1613587

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
Form must be Typed
Form must be Signed
All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City: State: Zip: +	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane)	·
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Described	Chloride content: ppm Fluid volume: bbls
☐ Commingled Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Location of fluid disposal if flauled offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R
Recompletion Date Recompletion Date	County: Permit #:

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received Drill Stem Tests Received
Geologist Report / Mud Logs Received
UIC Distribution
ALT I II III Approved by: Date:

KOLAR Document ID: 1613587

Page Two

Operator Name: _				Lease Name:			Well #:		
Sec Twp.	S. R.	Ea	ast West	County:					
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,	
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log	
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample	
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum	
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No						
		R			New Used	on, etc.			
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I			
Purpose:		epth Ty	pe of Cement	# Sacks Used					
Protect Casi									
Plug Off Zon									
 Did you perform a Does the volume o Was the hydraulic 	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (,	
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)			
Estimated Production Per 24 Hours	on	Oil Bbls.						Gravity	
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom	
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom	
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·				
Shots Per Perforation Foot Top Bottom Type Set At Acid, Fracture, Shot, Cementing Squeeze Record (Amount and Kind of Material Used)					Record				
TUBING RECORD:	Size:	Set /	At:	Packer At:					
. 5213 (1200) 10.	JIEG.			. 30.0.71					

Form	CO1 - Well Completion			
Operator	Ressler Well Service, Inc.			
Well Name	TETEN B 14			
Doc ID	1613587			

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Conductor	17.5	13.375	48	278	60/40 Poz		2% gel 3% CC
Surface	17.5	13.375	48	278	60/40 Poz		2% gel 3% CC
Production	7.875	5.50	15.5	3864	Common	270	10% salt- Gilsonite





Acid	& Ceme	nt &						Acid Stage N	lo.	
					Type Treatment: Amt		Type Fluid	Sand Size		Pounds of Sand
Date	11/28/2021	District GB	F.O.	No. C60460	Bkdown		Property and the second			
	RESSLER WE	THE RESERVE AND ADDRESS OF THE PARTY OF THE				Bbl./Gal.				
	ne & No. TETEN					Bbl./Gal.				
Location	PENO		Field			Bbl./Gal.				
County	RENO		State KS		Flush	Bbl./Gal.				
C		/0			Treated from		ft. to		No. ft.	0
Casing: Formatio	Size	/8 Type & Wt.		Set atft.			ft. to			0
				to	from	NAME AND ADDRESS OF TAXABLE PARTY.	ft. to	ft.	No. ft.	0
Formatio				to	Actual Volume of Oil / Wate	er to Load Ho	ole:		CO. No. of Concession, or	Bbl./Gal.
Formatio	-		Perf.	to				N. S. C.	OR SHEET AND ADDRESS.	
Liner: S	Type I	& Wt.	Top atft.	Bottom atft.	Pump Trucks. No. Used	: Std.	320 sp.		Twin	
Tubing	Size 8. W/t	Perforated for	rom	π.	Auxiliary Equipment			60-308T	New York	
rubitig.	Perforated t	from	Swung at	ft.	Personnel GREG CLARE	NCE JOE				
Manager Transport	- Critical	TOTAL CONTRACTOR OF THE PARTY O	ft. to		Auxiliary Tools					
Open Hole	e Size	TD			Plugging or Sealing Materia	ls: Type				
District Colonian	Manage Street Comments of the	1.D.	ft. P	.B. to ft.		The same of the sa	and the same of th	Gals.	-	lb.
Company	Representative	Address Divinion in the companies consequences and the contraction of			Treater		GREG	3.0		
TIME	PRES	SSURES	Total Shiid Dunan d	The second secon			ONLO	J C.		
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMAR	RKS			
10:00				ON LOCATION			ALL CONTRACTOR OF THE PARTY OF	MANUFACTURE OF THE PARTY OF THE		AND DESCRIPTION OF THE PARTY OF
				RUN 274' OF 13	3/8" CONDUCTO	R PIPE				
				MIX 300 SKS 60/	40 2% GEL 3% CO	C				
				DISPLACE WITH	41 BBLS H2O					
				CEMENT CIRCUL	ATED TO SURFAC	CE.				
12:45				PLUG DOWN @ :	12:45 AM				-	
1:00				JOB COMPLETE						
				THANK YOU!!!						
	1	1	1							





		_ ′	Acid Stage No.			
Date 12/4/2021 District GB	50 N 50544	Type Treatment: Amt. Type Fluid	Sand Size Pounds of Sand			
Company Ressler Well Service	F.O. No. 50514	Bkdown Bbl./Gal.				
Well Name & No. Teten B-14		Bbl./Gal				
Location	Find.	Bbl./Gal				
County Harvey	Field	Bbl./Gal.				
DESCRIPTION OF THE PROPERTY OF	State KS	Flush Bbl./Gal.				
Casing: Size5.5" Type & Wt		Treated fromft. to				
Formation:		fromft. to	ft. No. ft. 0			
	Perf. to	fromft. to				
Formation:	Perfto	Actual Volume of Oil / Water to Load Hole:				
Formation:	Perf. to		Bbl./Gal.			
Liner: Size Type & Wt To	op at ft. Bottom at ft	Pump Trucks. No Used: Std 365 cm				
Perforated from		Pump Trucks. No. Used: Std. 365 Sp. Auxiliary Equipment				
Tubing: Size & Wt.		Personnel Nathan Clarence Joe	360			
Perforated from		Auxiliary Tools				
	THE RESERVE OF THE PARTY OF THE	Plugging or Sealing Materials: Type				
Open Hole Size T.D.	ft. P.B. toft.	турс	Call			
			Galslb.			
Company Representative	Larry R.	Treater	A			
TIME PRESSURES		Nathan V	V.			
a.m./p.m. Tubing Casing	otal Fluid Pumped	REMARKS				
9:00 5.5"	On Location.					
	Pipe-3864'	Control				
	Insert-3862'	Centralizers 1,3,5,7,9,11				
		Duskets 2,0				
	Circulate for 1 ho	ur.				
	D 600 1 0					
	Pump 600gal of N	/lud Flush.				
	Plug Rat Hole wit	n 30sks.				
	Mix 270sks Comn	non .5% C-37 .5%C-41p .25%C-12 10	0% Calt E#/al.			
	Gilsonite.	127,00 110 .23,00-12 10	070 Sail SH/SK			
	Displace with 85h	bls at 6 5hpm-800#				
	Plug landed, Rele	Displace with 85bbls at 6.5bpm-800# Plug landed. Release Pressure. Float Held.				
	January Here	accinessure. Float field.				
	Thank You!					
	THAIR TOU!					
	Nother M					
	Nathan W.					
			W. / / W. / W			

				Shale Varicelered, and-	
60-	3			- Yellow- GRAY- Pex	-
	3				- 1
70-			三	shale GERY - Varico le red	_
3 - 1017				qla	
80-		MISS155/00/			
80		20-0 177/	141	18 tan: Com to-xlo tr Spt d Sto, Sli odor gry-wh fresh Chert	
0.0	5	34117114		gry-wh tresh chevt	
90				11. fon · Crm · Cherty - 31.	
2			1 1		
3300			112	1 S Crm-tan -fixln P-p	-
			101		
10-			C AA	with spid strake SPD SSFO + Sinh+ ador	-
20-				weath white Chert It	_
			101	16-1701- H ton + Wh-west	
70			0 010	Chert tr stn pr oder	
30-			AA		
				Chert weath wind	
40			75	sptd stain + 6d ador	
	5	A 55	C A	I FS FA	-
- 50 -	<			+ weath chert w \$5FO+	
-10	3				
60-			4	Chert white weathered	_
70	8		_^	chert white weathered SSFG	_
				t faint odor	
80	-		4	· ChevI-while Scesh-	
00			44	tien faint oday	
0.5				dat tan suc wi ad SFO	
90			9///	+ 9 and color in 9rl	
	3		101	1186.360	-
-3400			141	tad odar	7
			141		
10			1/4		-
	3		101	Chert. wh westhered,	
20			1 A / A		_
			18/	skunky odor	
38			141	Cheet + dal unl fr sta	
	3		16/		
lla.	3		1/1	fair odor	
40	3		0/	west of tr sto proder	
50			6/6		
- 50 -	13		A A		
279	1			abert white - GRRY frest	- [
60	3		$\Delta \Delta$		
	1		AD	to othe crim Parella Chin	1
70	1			Is who crim for the Chicy	_
3500 = 1					