

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1184580

Form ACO-1
August 2013
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. 15		
Name:			Spot Description:		
Address 1:			Sec.	Twp S. R	_
Address 2:			F6	eet from	outh Line of Section
City: S	State: Z	ip:+	Fe	eet from East / We	est Line of Section
Contact Person:			Footages Calculated from	Nearest Outside Section Corr	ner:
Phone: ()			□ NE □ NW	V □SE □SW	
CONTRACTOR: License #			GPS Location: Lat:	, Long:	
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84	
Purchaser:					
Designate Type of Completion:			Lease Name:	Well	#:
New Well Re	e-Entry	Workover	Field Name:		
	SWD	SIOW	Producing Formation:		
Gas D&A		☐ SIGW	Elevation: Ground:	Kelly Bushing:	
☐ OG	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total Dep	th:
CM (Coal Bed Methane)			Amount of Surface Pipe Se	et and Cemented at:	Feet
Cathodic Other (Co	re, Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes N	o
If Workover/Re-entry: Old Well In	nfo as follows:		If yes, show depth set:		Feet
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:	Original T	otal Depth:			
Deepening Re-perf.	Conv. to E	NHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
☐ Plug Back	Conv. to G	SW Conv. to Producer	(Data must be collected from to	he Reserve Pit)	
Commission of a d	De wasit #		Chloride content:	ppm Fluid volume:	bbls
<ul><li>Commingled</li><li>Dual Completion</li></ul>			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite	
☐ ENHR			Location of haid disposal in	nadica officia.	
GSW	Permit #:		Operator Name:		
_				License #:	
Spud Date or Date Re	eached TD	Completion Date or	QuarterSec	TwpS. R	East West
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
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

Page Two



Operator Name:				_ Lease I	Name: _			Well #:	
Sec Twp	S. R	East	West	County	:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b	ottom hole temp	erature, fluid recov
Final Radioactivity Lo files must be submitted						ogs must be ema	liled to kcc-well-	logs@kcc.ks.go	v. Digital electronic
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run			es  No						
List All E. Logs Run:									
				RECORD	Ne				
	0: 11.1					ermediate, product		" 0 1	T 15
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives	
Perforate Protect Casing	Top Dottom								
Plug Back TD Plug Off Zone									
1 lug 0 li 20 lio									
Did you perform a hydrau	ulic fracturing treatment	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)
Does the volume of the t			-		-		_ ` `	skip question 3)	
Was the hydraulic fractur	ing treatment informatio	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, 1	ill out Page Three	of the ACO-1)
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Ceme	nt Squeeze Recor	rd Depth
						(* *			200
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:			
		0017111				[	Yes N	o	
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gravity
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!	
DISPOSITION Solo	ON OF GAS:  Used on Lease		N Open Hole	∥ETHOD OF Perf.	_		nmingled	PRODUCTION	ON INTERVAL:
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)		



TICKET NUMBER 45188 LOCATION Eureka, KS FOREMAN David Gardner

PO	Box	884,	Cha	nute,	KS	66720	
620	-431	-9210	or	800-	467-	8676	

20-431-9210 or 800-467-8676  DATE CUSTOMER WELL NAME & NUMBER SECTION TOWNSHIP  12-3-13	RANGE	
USTOMER Jack M'Fadden  Alling Address  P.O. Box 394  TY  STATE  IPOTYP  BYS  Chis B.  Lol/ Joey K.  Lol/ Joey Lepth Bed. Lol/ Joey Lepth Lorder Lol Joey Lep		COUNTY
TRUCK# DRIVER TY STATE ZIP CODE  KS 166749  BYPE L/J O HOLE SIZE 6 54" HOLE DEPTH 870' CASING SIZE & W SING DEPTH 880' DRILL PIPE  JUBRY WEIGHT HY Ja/ SLURRY VOL 32 Bb/ WATER gallsk (e. 7 CEMENT LEFT IN SPLACEMENT 13.8 Bb/ DISPLACEMENT PSI 300 MIX PSI  MARKES: Safety Meeting, Rig up to 4/2" Casing Brak circulation in Mixed 200" Ge/ Flush + 5 Bb/ water spacer. Mixed 120 sts 644  Mixed 200" Ge/ Flush + 5 Bb/ water spacer. Mixed 120 sts 644  Mixed 200" Ge/ Flush + 5 Bb/ water spacer. Mixed 120 sts 643  Mixed 200" Ge/ Flush + 5 Bb/ water spacer. Mixed 120 sts 643  Mixed 200" Ge/ Flush + 5 Bb/ water spacer. Mixed 120 sts 643  Mixed 200" J 38 Bb/ Fresh water. Final pumping prossure at 300 PSI.  SO PSI on it. Good (ixeulation @ all times. 4 Bb/) Cement Slurry to a  Mixed down. T.O.C. 870' 1/-  Note: Could not pump into Pressured to 3500 PSI. Raised casing w/ Rig. 4  Wather Drained w/ water. No plus.)  Note: Could not pump into Pressured to 3500 PSI. Raised casing w/ Rig. 4  Wather Drained w/ water. No plus.)  MORCOUNT QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT  SYOC 50 MILEAGE  M		Allen
ADDRESS P.O. Box 394 Y.O. Box 3		
P.O. Box 394  Y STATE ZIPCODE  Tola  STATE  Tola  STATE  Tola  STATE  Tola  STATE  Tola  STATE  Tola  STATE  Tola  To	TRUCK#	DRIVER
STATE ZIP CODE  LOS YY  LOS YY  B TYPE L/S  O HOLE SIZE 6 44"  HOLE DEPTH 890'  CASING SIZE & W  SING DEPTH 880'  DRILL PIPE  TUBING  URRY WEIGHT 1/4"/94   SLURRY VOL 32 Bb1 WATER GAIGN LO. 7 CEMENT LEFT IN  PLACEMENT 1/3.8" Bb1 DISPLACEMENT PSI 300 MIX PSI  RATE 2.5 B  MARKS: Safety Meeting, Rig up to 41/2" Casing, Break circulation of  Mixed 200" Gel Flush + 5 Bb1 water spacer. Mixed 120 ses 64/1  Mixed 200" Gel Flush + 5 Bb1 water spacer. Mixed 120 ses 64/1  Mixed 200" Gel Flush + 5 Bb1 water spacer. Mixed 120 ses 64/1  Mixed 200" Gel Flush + 5 Bb1 water Spacer. Mixed 120 ses 64/1  Mixed 200" Gel Flush + 5 Bb1 water Spacer. Mixed 120 ses 64/1  Mixed 200" Gel Flush  Comparison of 300 PSI.  So PSI on it. Good (irculation @ all times. 4 Bb1) Cement Slurry to p.  13 down. T.O.C. 870" 1/-  Mote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. 4  Washed down.)  Mote: Displaced w/ water. No plus.)  MocCOUNT OLD Water No plus.)  Mixed Gel & 44/6  MILEAGE  MILEAGE  MILEAGE  MILEAGE  MILEAGE  MILEAGE  MILEAGE  MILEAGE Bulk Truck  Thank You"  Thank You"  7.40 %6		
BTYPE 1/S O HOLE SIZE 6 3/4" HOLE DEPTH 890' CASING SIZE & W SING DEPTH 880' DRILL PIPE TUBING  TURRY WEIGHT 1/4"/94 SLURRY VOL 32 Bb) WATER GAILSK 6.7 CEMENT LEFT IN  DURRY WEIGHT 1/4"/94 SLURRY VOL 32 Bb) WATER GAILSK 6.7 CEMENT LEFT IN  PURPLACEMENT 13.8 Bb/ DISPLACEMENT PSI 300 MIX PSI  MARKS: Safety Meeting. Rig up to 4/12" Casing. Break circulation of  Mixed 200" Gel Flush + 5 Bb/ water spacer. Mixed 120 ses 64/2  1/14/6 Gel, 246 Cacl2. + 1" Menoseal / se @ 14"/9al. Shut down, we  Displace w/ 13.8 Bb/ Fresh water. Final pumping prossure of 300 PSI.  So PSI on it. Good (irculation @ all times. 4 Bb/s (ement Sturry to a  ig down. T.O.C. 870" 1/-  Wete: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. 4  Washed down.)  Wete: Displaced w/ water. No plug.)  ACCOUNT QUANTY OF UNITS DESCRIPTION OF SERVICES OF PRODUCT  CODE ON MILEAGE  1/131   120 SKS GO/40 Pozmix (ement 1/5)K  1/18B   4/12" Gel @ 4/6  1/18B   200" Gadz. @ 2%  1/18B   200" Ga		
ATYPE 1/5 D HOLE SIZE 6 3/4" HOLE DEPTH 890' CASING SIZE & W SING DEPTH 880' DRILL PIPE TUBING  JURRY WEIGHT 1/4"/94/ SLURRY VOL 32 Bb1 WATER GAISK 6.7 CEMENT LEFT IN  JURRY WEIGHT 1/4"/94/ SLURRY VOL 32 Bb1 WATER GAISK 6.7 CEMENT LEFT IN  PLACEMENT 1.3.8 Bb1 DISPLACEMENT PSI 300 MIX PSI  MARKS: Safety Meeting. Rig up to 4/12" Casing. Break circulation of  Mixed 200" Gel Flush 4 5 Bb1 water spacer. Mixed 120 ses 64/2  1/196 Gel, 296 Cacl2. + 1" Menoseal/se @ 14"/901. Shut down, we  Displace w/ 13.8 Bb1 Fresh water. Final pumping prossure of 300 PSI.  So PSI on it. Good (irculation @ all times. 4 Bb1s (ement Sturry to p.  1/250 PSI on it. Good (irculation @ all times. 4 Bb1s (ement Sturry to p.  1/26te: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. 4  Washed down.)  1/26te: Displaced w/ water. No plus.)  1/26te: Displaced w/ water. No plus.)  1/270 SO MILEAGE  1/28 Gel Plush  1/20 SKS GO/40 Pozmix (ement  1/28 Gel Plush  1/20 SKS GO/40 Pozmix (ement  1/28 Col Plush  1/20 SKS GO/40 Pozmix (ement  1/28 Col Plush  1/20 SKS Golf & Y%  1/20 Thank You 7.40%  1/20 Thank You 7.40%		
SING DEPTH 880' DRILL PIPE TUBING  THERY WEIGHT 19" gaf SLURRY VOL 32 Bb1 WATER Galfok 6.7 CEMENT LEFT IN PLACEMENT 13.8 Bb/ DISPLACEMENT PSI 300 MIX PSI RATE 2.5 B MARKS: Safety Meeting, Rig up to 412" Casing, Brak circulation of Mixed 200" Get Flush & 5 Bb1 water spacer. Mixed 120 ses "Gy/ 476 bel, 2% Cacts. & 1 " Menoscal / se @ 14 " Jag. Shut down, we displace w/ 13.8 Bb/ Fresh water. Final pumping pressure of 300 Bs/. 50 Ps1 on it. Good circulation @ all times. 4 Bb/s Cement Slurry to a get down. T.O.C. 870" 4-  Total Displaced w/ water. No plue.  Total Displaced w/ water. No plue.  TOTAL DISPLACED W/ water. No plue.  TOTAL SO SKS 60/40 Pozmix Cement  188 4/2" Gel & 4%  Thank You" 7.40 %  Thank You" 7.40 %  "Thank You" 7.40 %	WEIGHT 4/2	10.5
PLACEMENT 13.8 Bb/ DISPLACEMENT PSI 300 MIX PSI RATE 2.5 B MARKS: Safety Meeting. Rig up to 4/2" Casing. Break circulation of Nixed 200" Gel Flush + 5 Bbl water spacer. Mixed 120 ses "9/4" 1/4% Gel. 2% Caclz., + 1" Menoseal sec 14 Jgal. Shut down, we insplace w/ 13.8 Bbl Fresh water. Final pumping pressure of 300 Bsl.  50 PSI on it. Good circulation @ all times. 4 Bbls Cement Slurry to p ing down. T.O.C. 870" 1/-  1/otc: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig.d.  1/otc: Displaced w/ water. No plus.)  1/otc: ODE  1/otc: Displaced w/ water. No plus.)  1/otc: Displaced w/ water. No plus.  1/otc: Displaced w/ water. No plu	OTHER -	
PLACEMENT 13.8 Bb/ DISPLACEMENT PSI 300 MIX PSI RATE 2.5 B  MARKS: Safety Meeting. Rig up to 4/2" Casing. Brak circulation u  lived 200 Gel Flush + 5 Bb/ water spacer. Mixed 120 ses Gyly  1 476 bel, 2% Cacts., + 1 Menoseal sec 14 Jgal. Shut down, we  insplace w/ 13.8 Bb/ Fresh water. Final pumping pressure of 300 Bl.  50 PSI on it. Good (irculation @ all times. 4 Bb/) (ement Slurry to a  g down. T.O.C. 870" Y-  Tote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. to  washed down.)  Cotte: Displaced w/ water. No plus.)  COCOUNT QUANTY OF UNITS DESCRIPTION OF SERVICES OF PRODUCT  CODE QUANTY OF UNITS DESCRIPTION OF SERVICES OF PRODUCT  FYOL 50 MILEAGE  1/3/ 1/20 SKS (00/40 Pozmix (ement  1/3/2 Gel Q 496  02 200 Gel Galz. @ 296  07A 120 Mileage Bulk Truck  Thank You 7.40 %  "Thank You" 7.40 %	CASING /O	1 1/-
MARKS: Safety Meeting. Rig up to 4/2" (asing. Brak circulation of Mixed 200" Gel Flash & 5 Bbl water spacer. Mixed 120 ses 69/4 1496 Gel, 246 Caclz., & 1 Menoseal / se @ 14 Mapl. Shut down, we isplace w/ 138 Bbl Fresh water. Final pumping pressure of 300 Bsl. 50 Psl on it. Good (irculation @ all times. 4 Bbl) Cement Slurry to page down. T.O.C. 870' 1/-  Pote: Coald not pump into. Pressured to 3500 Psl. Baised casing w/ Rig. 4 washed down.)  Pote: Displaced w/ water. No plue.)  CCOUNT QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT CODE  TYPOG 50 MILEAGE  1/31   120 sks 60/40 Pozmix Cement  1/38 412 Gel @ 496  02 206 Galz. @ 2%  1/38 200 Galz. @ 15/5k  1/38 200 Gel Flush  1/38 200 Gel Flush  1/39 5.16 Tons Ton Mileage Bulk Truck		
(ired 200" Gel Flush + 5 Bbl water spacer. Mired 120 ses 64/ / 476 bel, 2% Caclz., + 1 M Phenosoal/se @ 14 Jagl. Shut down, we insplace w/ 13.8 Bbl Fresh water. Final pumping prossure of 300 Bsl. Fio PSI on it. Good (irculation @ all times. 4 Bbl) (ement Slurry to p g down. T.O.C. 870" 1/-  (ote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. 4  vashed down.)  ote: Displaced w/ water. No plug.)  ccount QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT  CODE QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT  TYO/ I PUMP CHARGE  TYO/ I PUMP CHARGE  TYO/ 50 MILEAGE  (13) 120 SKS (60/40 Pozmix (ement 1/18B 41/2 Gel @ 496  02 2010 Gaclz @ 2%  O7A 120 Phenosoal @ 14/5K  (18B 200 Gel Flush  Gel Flush  Gel Flush  Gel Flush  Thank You" 7.40 %		Lacat
19 496 6el, 296 Caclz., + 1th Menoseal SK @ 14th gol. Shut down, we is place w/ 138 Bbl Fresh water. Final pumping pressure of 300 Bsl. 50 Bsl on it. Good circulation @ all times. 4 Bbls Cement Sturry to page down. T.O.C. 870' t/-  10tt: Could not pump into. Pressured to 3500 Psl. Raised casing w/ Rig. 4 washed down.)  10tt: Displaced w/ water. No plug.)  10ccount Coope Quanity or units Description of Services or Product Coope of the Displaced w/ water. No plug.)  11th Pump Charge  11th 120 3KS 60/40 Pozmix Cement  11th 12th Gel 946  11th 12th Gel 946  11th 12th Gel 946  11th 12th Gel Flush  11th 12th Tons  11th T	P	Carried Wa
isplace w/ 13.8 Bbl Fresh water. Final pumping pressure of 300 PSI.  50 PSI on it. Good (treulation @ all times, 4 Bbls (ement Sturry to p. g down. T.O.C. 870' 1/-  Fote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. &  Vashed down.  Fote: Displaced w/ water. No plus.)  GCOUNT CODE QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT  FOO!  FOO!  FUMP CHARGE  FOO:  FOO	10 rozmiz	cement
To bl on it. Good (irculation @ all times. 4 Bbl) Cement Slurry to page down. T.O.C. 870' t/-  Tote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. & washed down.)  Tote translaced w/ water. No plug.)  GCGOUNT CODE QUANITY or UNITS DESCRIPTION OF SERVICES OF PRODUCT  TOTO I PUMP CHARGE  TYPO 50 MILEAGE  TYPO 50 MILEAGE  TYPO 50 MILEAGE  TYPO 6 Gel Plush  Ton Mileage Bulk Truck  Thank You' 7.40%	ashout pu	mp & line
Tote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. of washed down.)  Tote: Displaced w/ water. No plug.)  ICCOUNT QUANITY or UNITS DESCRIPTION of SERVICES OF PRODUCT  TODE QUANITY OF UNITS DESCRIPTION OF SERVICES OF PRODUCT  TOTO I PUMP CHARGE  TYDG 50 MILEAGE  TYDG 50 MILEAGE  TYDG 50 MILEAGE  THE Gel & 4%  TOTA 120 MILEAGE  TOTAL 120 M	Shut well	in w/
Cote: Could not pump into. Pressured to 3500 PSI. Raised casing w/ Rig. 4  Washed down:)  Cote: Displaced w/ water. No plug.)  CCOUNT QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT  CODE NILEAGE  1/31	pit. Job C	omplete.
County or units  DESCRIPTION of SERVICES or PRODUCT  ODE  ODE  ODE  ODE  ODE  ODE  ODE  OD		
County or units  DESCRIPTION of SERVICES or PRODUCT  ODE  ODE  ODE  ODE  ODE  ODE  ODE  OD		
County or units  DESCRIPTION of SERVICES or PRODUCT  ODE  ODE  ODE  ODE  ODE  ODE  ODE  OD	got circu	ulation &
COUNT CODE QUANITY or UNITS DESCRIPTION OF SERVICES OF PRODUCT  CODE QUANITY OF UNITS DESCRIPTION OF SERVICES OF PRODUCT  CYO/ I PUMP CHARGE  CYO/ SO MILEAGE  MILEAG	9	
DESCRIPTION OF SERVICES OF PRODUCT  ODE  ODE  ODE  ODE  ODE  ODE  ODE  OD		
131	UNIT PRICE	TOTAL
1/31 120 SKS 60/40 Pozmix Cement 1/8B 412 Gel & 40%  102 2010 Gaclz. @ 2%  107A 120 Phenoseal @ 14/5K  18B 200 Gel Flush  407 5.16 Tons Ton Mileage Bulk Truck  "Thank You" 7.40 %	1085.00	1085.00
188 412 Ge/ Q 496  102 206 Phenosea/ Q 1 / 5K  188 200 Ge/ Flush  407 5.16 Tons Ton Mileage Bulk Truck  "Thank You" 7.40 %	4.20	210.00
188 412 Ge/@ 496  102 2010 Phenosea/@ 14/sk  188 200 Ge/Flush  407 5.16 Tons Ton Mileage Bulk Truck  "Thank You" 7.40 %		
188 412 Ge/Q 496  102 206 Phenosea/Q 14/sk  188 200 Ge/Flush  1807 5.16 Tons Ton Mileage Bulk Truck  "Thank You" 7.40 %	13.18	1581.60
Cocle	.22	90.64
18B 200 B Gel Flush  Sollo Tons Ton Mileage Bulk Truck  Complete  Thank You 7.40 %	.78	
18B 200 Gel Flush  5.16 Tons Ton Mileage Bulk Truck  Complete		160.68
5.16 Tons Ton Mileage Bulk Truck  Complete  Thank You 7.40 %	1.35	162,00
5.16 Tons Ton Mileage Bulk Truck  Complete  Thank You 7.40 %	-	1/1/ 00
Thank You' 7.40 %	.22	44,00
Thank You 7.40 %		
Thank You 7.40 %	m/c	368.00
"Thank You" 7.40 %		
"Thank You" 7.40 %		
"Thank You" 7.40 %		
Thank You" 7.40 %		
Thank You" 7.40 %		
"Thank You" 7.40 %		1
"Thank You" 7.40 %	Subtotal	2701 99
1.90 %	T	3701.92
AIMI :	SALES TAX ESTIMATED	150,89
	TOTAL	3852,81

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form

Doller Los Suther end #8 875' Show Stylf Show 877 - 963 SAN 019 900 Show 882"2 Red hard Blend Dark Sand 886/2 Red hart Blue XXXX 8911/2 10 8721/2 GAS= Shah 8771/2 GAS= Shah 882/2 Top of Saul Slight Show > God Bleel (