

Kansas Corporation Commission Oil & Gas Conservation Division

1086485

Form ACO-1
June 2009
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:	SecTwpS. R
Address 2:	Feet from North / South Line of Section
City:	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec Twp S. R
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	

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
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

Side Two



Operator Name:				Lease N	lame:			Well #:		
Sec Twp	S. R	East] West	County:						
INSTRUCTIONS: Sh time tool open and clo recovery, and flow rat line Logs surveyed. A	osed, flowing and shu es if gas to surface te	t-in pressures st, along with	s, whether s final chart(s	hut-in press	ure reach	ed static level,	hydrostatic pres	ssures, bottom h	nole temp	erature, fluid
Drill Stem Tests Taker (Attach Additional		Yes	☐ No		Log	g Formation	n (Top), Depth a	nd Datum		Sample
Samples Sent to Geo	logical Survey	Yes	No		Name			Тор		Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop)	d Electronically	☐ Yes ☐ Yes ☐ Yes	No No No							
List All E. Logs Run:										
		Report a		RECORD	New	Used	on, etc.			
Purpose of String	Size Hole Drilled	Size C Set (In	asing	Weig Lbs. /	ht	Setting Depth	Type of Cement	# Sacks Used	, ,,	and Percent additives
		<u> </u> 	DDITIONAL	CEMENTIN	IG / SQUE	EZE RECORD				
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of 0	Cement	# Sacks	Used		Type and	Percent Additives		
Shots Per Foot	PERFORATI Specify	ON RECORD - Footage of Each	Bridge Plug n Interval Peri	s Set/Type forated			cture, Shot, Ceme mount and Kind of N	nt Squeeze Record Material Used)	d 	Depth
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:				
							Yes N	0		
Date of First, Resumed	Production, SWD or EN	IHR. Pr	oducing Meth	nod:	g 🗌 G	as Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Water	BI	ols.	Gas-Oil Ratio		Gravity
DISPOSITI	ON OF GAS:		N	METHOD OF	COMPLET	TION:		PRODUCTIO	ON INTER	VAL:
Vented Solo	Used on Lease		n Hole	Perf.	Dually (nmingled mit ACO-4)			
(11 verneu, 3u	10./	Othe	r (Specify)				I —			

Form	ACO1 - Well Completion
Operator	H & D Exploration LLC
Well Name	Doonan 'A' 1
Doc ID	1086485

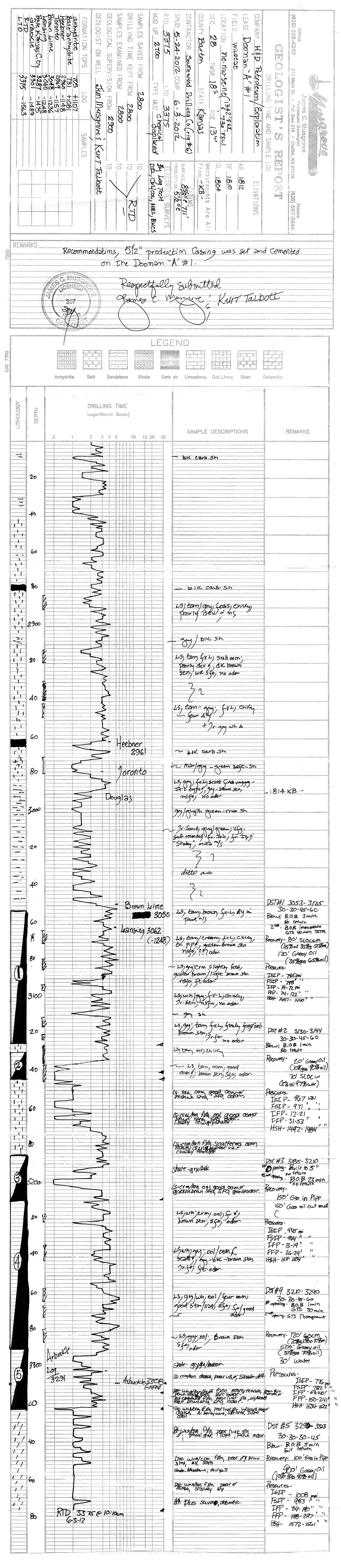
All Electric Logs Run

DIL	
CNL/CDL	
MEL	
BHCS	

Form	ACO1 - Well Completion
Operator	H & D Exploration LLC
Well Name	Doonan 'A' 1
Doc ID	1086485

Tops

Name	Тор	Datum
Anhydrite	705	+1107
Base anhydrite	731	+1081
Heebner	2960	-1148
Toronto	2969	-1157
Brown Lime	3048	-1236
Lansing	3060	-1248
Base Kansas City	3287	-1475
Arbuckle	3301	-1489
RTD	3375	-1563
LTD	3375	-1563

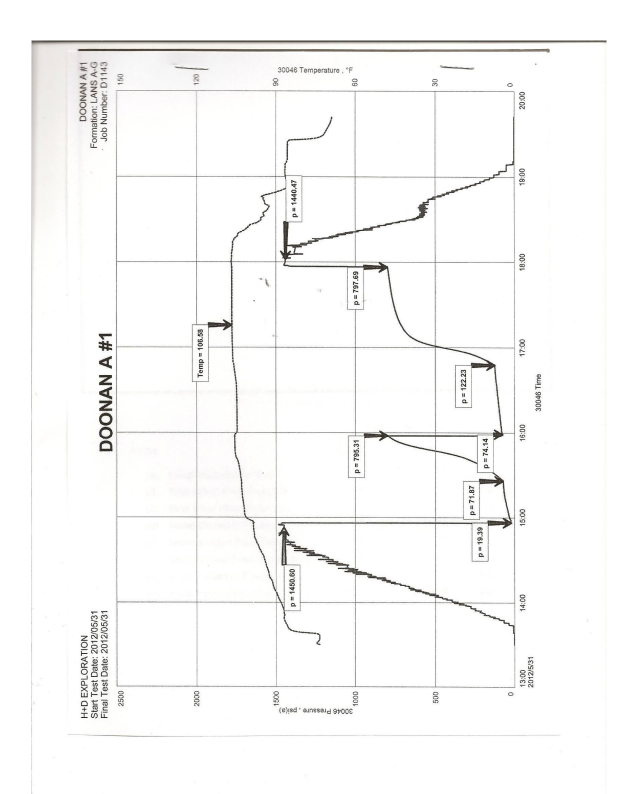




P.O. Box 157

HOISINGTON, KANSAS 67544 (620) 653-7550 • (800) 542-7313 STC 30046.D1143

Company H & D Exploration, LLC			Lease & Well No. Do				
Elevation 1804 GL Formation Lansing ".	A"-"G"		Effective Pay		F1	t. Ticke	t No. J2939
Date5-31-12Sec28Twp	18S	Range	13W County	Barton	Stat	e	Kansas
Test Approved By James C. Muso	grove		Diamond Representative)	Joh	n C. Ried	l
Formation Test No. 1 Interval Teste	d from _		3,053 _{ft. to}	3,125 _{ft.}	Total De	pth	3,125 _{ft}
Packer Depth3,048 ft. Size	6 3/	<u>/4</u> in.	Packer Dept	1	ft. S	ize	in.
Packer Depth 3,053 ft. Size	6 3/	/4 in.	Packer Depti	1	ft. S	Size	in.
Depth of Selective Zone Set	-	_ft.					
Top Recorder Depth (Inside)	. 3,05		Recorder Nu	mber	30046	Сар	6,000 _{ps}
Bottom Recorder Depth (Outside)	3,12	22 _{ft} .	Recorder Nu	mber	11073	Cap	4,000 ps
Below Straddle Recorder Depth		ft.	Recorder Nu	mber		Cap	ps
Drilling Contractor Southwind Drilling, Inc	Rig 6		Drill Collar Length			ft I.D	
Mud Type Chemical Viscosity	50		Weight Pipe Length_			_ft I.D	
Weight 9.1 Water Loss_	8.6	cc.	Drill Pipe Length			_ft I.D	
Chlorides 4,500	P.P.M.		Test Tool Length			-	ize_ 3 1/2-IF
Jars: Make Sterling Serial Numl	berNo	t Run	Anchor Length			ft. Size_	4 1/2-FH _i
				1	Dallan	Choke S	ize 5/8
	No		Surface Choke Size_			i Onono c	
No	3 mins. No		Main Hole Size	7 7/8 _{in}	ı. Tool J	oint Size_	4 1/2-XH _i
Did Well Flow? No Reversed Out	3 mins. No. No. No. No. No. No. No. No. No. No	Gas to surf 00 bbls. (G out: 35%-ga	Main Hole Size during shut-in. face in 40 mins. Gas volume to irind out: 35%-gas; 15%-oil; 5 as; 65%-oil)	7 7/8 in	ı. Tool J	oint Size_	4 1/2-XH _i
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket im: Recovered 80 ft. of slightly oil cut gassy mud Recovered 130 ft. of gassy oil = 1.849900 bbl: Recovered 210 ft. of TOTAL FLUID = 2.98830 Recovered ft. of Recovered ft. of Recovered ft. of	3 mins. No. No. No. No. No. No. No. No. No. No	Gas to surful of the surful of	Main Hole Size k during shut-in. face in 40 mins. Gas volume in the face	7 7/8 in	ı. Tool J	oint Size_	4 1/2-XH i
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket im: Recovered 80 ft. of slightly oil cut gassy mud Recovered 130 ft. of gassy oil = 1.849900 bbl: Recovered 210 ft. of TOTAL FLUID = 2.98830 Recovered ft. of Recovered ft. of Recovered ft. of	3 mins. No. No. No. No. No. No. No. No. No. No	Gas to surf 00 bbls. (G out: 35%-ga	Main Hole Size k during shut-in. face in 40 mins. Gas volume in strind out: 35%-gas; 15%-oil; 5 as; 65%-oil)	7 7/8 in	ı. Tool J	oint Size_	4 1/2-XH
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off buck	3 mins. Not mediately. = 1.13840 ss. (Grind of 10 bbls.)	Gas to surful of the surful of	Main Hole Size during shut-in. face in 40 mins. Gas volume face in 40 mins. Gas volum	7 7/8 in	neasure. Go	oint Size_	4 1/2-XH inck during shut-inck during sh
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off blow	3 mins. No. No. Minediately. = 1.13840 s. (Grind of the control o	Gas to surful of the surful of	Main Hole Size during shut-in. face in 40 mins. Gas volume f sirind out: 35%-gas; 15%-oil; 5 as; 65%-oil) om5:40 P.M 1451 P.S 19 P.S	7 7/8 in oo small to n)%-mud) Maxim I. I. to (C)	i. Tool J	oint Size_	4 1/2-XH i
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bucket in: 2nd Ope	a mins. No mediately. = 1.13840 s. (Grind of the control of the c	Gas to surful (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Main Hole Size	7 7/8 in oo small to i 0%-mud) Maxim I. I. to (C)	neasure. Go	oint Size_ ood blow ba	4 1/2-XH
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket im: Recovered 80 ft. of slightly oil cut gassy mud Recovered 210 ft. of TOTAL FLUID = 2.98830 Recovered ft. of Recovered ft. of Recovered ft. of Remarks Time Set Packer(s) 2:55 P.M. Tim Initial Hydrostatic Pressure	3 mins. No. No. No. No. No. No. No. No. No. No	Gas to surful of the surful of	Main Hole Size	7 7/8 in 00 small to 1 00%-mud) Maxim I. I. to (C) I. to (F)	neasure. Go	oint Size_ ood blow ba	4 1/2-XH inck during shut-inck during sh
Blow: 1st Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bottom of bucket in: 2nd Open: Strong blow. Off bucket in: 2nd Ope	a mins. No mediately. = 1.13840 s. (Grind of the control of the c	Gas to surful (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Main Hole Size k during shut-in. face in 40 mins. Gas volume in sirind out: 35%-gas; 15%-oil; 5 as; 65%-oil) 5:40 P.M. 1451 P.S. 19 P.S 74 P.S	7 7/8 in oo small to n 0%-mud) Maxim I. I. to (C) I. I. to (F)	neasure. Go	oint Size_ ood blow ba	4 1/2-XH included in the second of the secon

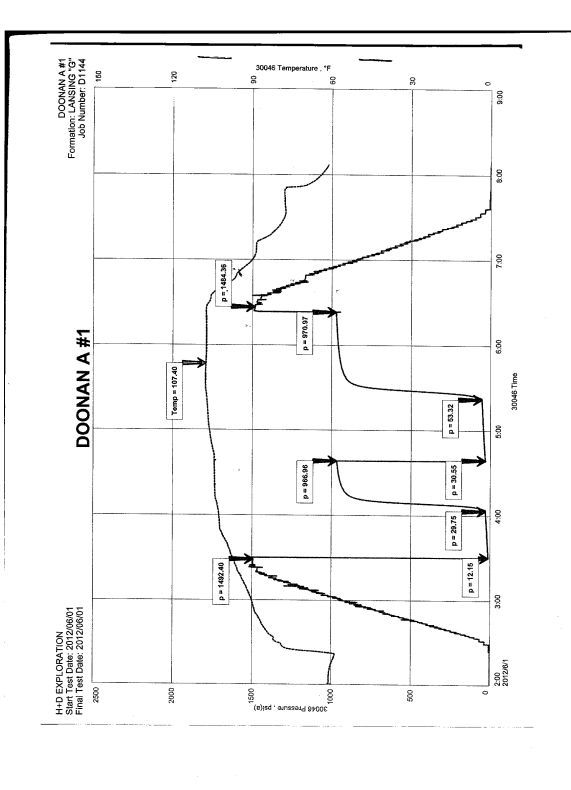




DIAMOND TESTING
P.O. Box 157

HOISINGTON, KANSAS 67544
(620) 653-7550 • (800) 542-7313
STC 30046.D1144

		Lease & Well No. Do	JIIGII 71 11	o	
Elevation 1804 GL Formation Lansing	"G"	Effective Pay			ket No. J2940
Date 6-1-12 Sec. 28 Twp.	18S Range	40144	Barton	State	Kansas
Test Approved By James C. Mu:	sgrove	Diamond Representative		John C. R	iedl
Formation Test No. 2 Interval Test	ed from	3,130 ft. to 3	,144 _{ft.}	Total Depth	3,144 _{ft}
2 125	e6 3/4 in.	Packer Depth		ft. Size	
Packer Depth 3,130 ft. Siz	e 6 3/4 in.	Packer Depth		ft. Size	
Depth of Selective Zone Set	ft.				
Top Recorder Depth (Inside)	· 3,133 _{ft.}	Recorder Num	ber	30046 Cap	6,000 _{ps}
Bottom Recorder Depth (Outside)	3,141 _{ft.}	Recorder Num	iber	11073 Cap	4,000 _{ps}
Below Straddle Recorder Depth	ft.	Recorder Num	ber	Сар	
Drilling Contractor Southwind Drilling, Inc.	- Rig 6	Drill Collar Length		ft I.D.	
Mud Type Chemical Viscosity	48	Weight Pipe Length		ft I.D.	ir
Weight 9.1 Water Loss_	8.8cc.	Drill Pipe Length		3,110 ft I.D.	3 1/2 _{it}
Chlorides 5,000	P.P.M.	Test Tool Length		20 _{ft} Too	l Size 3 1/2-IF i
Jars: Make Sterling Serial Num	nber Not Run	Anchor Length		14 ft. Siz	e4 1/2-FH _{in}
Did Well Flow? No Reversed Out	No	Surface Choke Size		Bottom Choke	e Size5/8 j
		Main Hole Size	7 7/8 _{in.}	Tool Joint Siz	ze <u>4 1/2-XH</u> ir
Blow: 1st Open: Strong, 9 in. blow. No blow back du 2nd Open: Good, 5 in. blow. No blow back du					
2nd Open: Good, 5 in. blow. No blow back du Recovered 20 ft. of gassy oil = .284600 bbls Recovered 70 ft. of slightly oil cut water = .9 Recovered 90 ft. of TOTAL FLUID = 1.2807	ring shut-in. Grind out: 10%-ga:	ut: 3%-oil; 97%-water) Chloride	s: 60,000 Ppi	n	
2nd Open: Good, 5 in. blow. No blow back du Recovered 20 ft. of gassy oil = .284600 bbls Recovered 90 ft. of TOTAL FLUID = 1.2807 Recovered ft. of Recovered ft. of Recovered ft. of Remarks Time Set Packer(s) 3:30 A.M. Time	ring shut-in. (Grind out: 10%-gai 96100 bbls. (Grind out) 00 bbls.	om6:15 A.M6:15 A.M	Maximum	n Temperature_	
2nd Open: Good, 5 in. blow. No blow back du Recovered 20 ft. of gassy oil = .284600 bbls Recovered 70 ft. of slightly oil cut water = .9 Recovered 90 ft. of TOTAL FLUID = 1.2807 Recovered ft. of Recovered ft. of Recovered ft. of Remarks Time Set Packer(s) 3:30 A.M. Time Initial Hydrostatic Pressure Initial Flow Period Minutes	ring shut-in. (Grind out: 10%-ga: 96100 bbls. (Grind out) 00 bbls. Description of the started off Botto	om6:15 A.M	Maximum to (C)	n Temperature_	107°
2nd Open: Good, 5 in. blow. No blow back du Recovered 20 ft. of gassy oil = .284600 bbls Recovered 70 ft. of Slightly oil cut water = .9 Recovered 90 ft. of TOTAL FLUID = 1.2807 Recovered ft. of Recovered ft. of Recovered ft. of Remarks Time Set Packer(s) 3:30 A.M. Time Initial Hydrostatic Pressure Initial Flow Period Minutes Initial Closed In Period Minutes	(Grind out: 10%-ga: 96100 bbls. (Grind out: 00 bbls.) De Started off Botto:	om6:15 A.M1492 P.S.I	Maximum to (C)	n Temperature_	³⁰ P.S.I.
2nd Open: Good, 5 in. blow. No blow back du Recovered 20 ft. of gassy oil = .284600 bbls Recovered 90 ft. of TOTAL FLUID = 1.2807 Recovered ft. of TOTAL FLUID = 1.2807 Recovered ft. of Recovered ft. of Recovered ft. of Recovered Initial Hydrostatic Pressure Time Set Packer(s) Initial Flow Period Minutes Initial Closed In Period Minutes Final Flow Period Minutes	(Grind out: 10%-ga: 96100 bbls. (Grind out: 00 bbls. (A)	om6:15 A.M6:15 A.M	Maximum to (C)	n Temperature_	
2nd Open: Good, 5 in. blow. No blow back du Recovered 20 ft. of gassy oil = .284600 bbls Recovered 70 ft. of Slightly oil cut water = .9 Recovered 90 ft. of TOTAL FLUID = 1.2807 Recovered ft. of Recovered ft. of Recovered ft. of Remarks Time Set Packer(s) 3:30 A.M. Time Initial Hydrostatic Pressure Initial Flow Period Minutes Initial Closed In Period Minutes	e Started off Botto (A) 30 (B) 30 (C) 45 (E) 60 (G)	om6:15 A.M. 1492 P.S.I. 12 P.S.I. 967 P.S.I. 971 P.S.I.	Maximum to (C)	n Temperature_	³⁰ P.S.I.



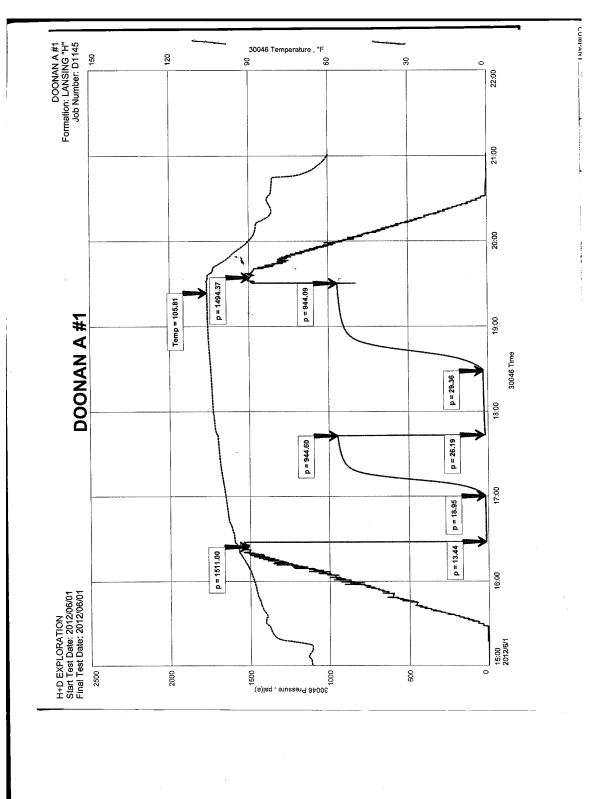


DIAMOND TESTING

P.O. Box 157

HOISINGTON, KANSAS 67544
(620) 653-7550 • (800) 542-7313
STC 30046.D1145

Company H & D Exploration, LLC	_Lease & Well No. Doo				
Elevation 1804 GL Formation Lansing "H"	_Effective Pay		Ft.	Ticket	No. J2941
Date 6-1-12 Sec. 28 Twp. 18S Range	13W County	Barton	State_	<u> </u>	Kansas
Test Approved By Kurt Talbott Dia	amond Representative_		John	C. Riedl	
	,185 ft. to 3,	210 _{ft.}	Total Depth	n	3,210 ft
Packer Depth 3,180 ft. Size 6 3/4 in.	Packer Depth_		ft. Size	e	in.
Packer Depth 3,185 ft. Size 6 3/4 in.	Packer Depth_		ft. Siz	:e	in.
Depth of Selective Zone Setft.					
Top Recorder Depth (Inside) 3,188 ft.	Recorder Num	ber	30046 C	ар	6,000 _{psi}
Bottom Recorder Depth (Outside) 3,207 ft.	Recorder Num	ber	11073 C	ар	4,000 psi
Below Straddle Recorder Depthft.	Recorder Num	ber	c	ар	psi
- · · · ·	Drill Collar Length		ft	I.D	ji
	Weight Pipe Length		ft	I.D	in
	Drill Pipe Length		3,165 _{ft}	I.D	3 1/2 _{in}
	Test Tool Length		20 _{ft}	Tool Si	ze_3 1/2-IF ir
	Anchor Length		25 _{ft.}	Size_	4 1/2-FH in
Did Well Flow? No Reversed Out No		4.			5/0
Did Well Flow? Reversed Out 110	Surface Choke Size		Bottom C	hoke Si	ze5/8 _. ir
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in.	Main Hole Size	7 7/8 in.	Bottom C Tool Join		
Recovered 50 ft. of TOTAL FLUID = .711500 bbls.	Main Hole Size				4 1/2-XH _{ir}
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the covered fit. of gas in pipe Recovered 50 ft. of gas & oil cut mud = .711500 bbls. Recovered 50 ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of	Main Hole Size				
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the covered fit. of gas in pipe Recovered 50 ft. of gas & oil cut mud = .711500 bbls. Recovered ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of Recovered ft. of Total fluid = .711500 bbls.	Main Hole Size				
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the covered fit. of gas in pipe Recovered 50 ft. of gas & oil cut mud = .711500 bbls. Recovered 50 ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of	Main Hole Size				
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the covered fit. of gas in pipe Recovered 50 ft. of gas & oil cut mud = .711500 bbls. Recovered ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of Recovered ft. Other Recovered	Main Hole Size				
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of Recovered 50 ft. of gas in pipe Recovered 50 ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Total Fluid = .711500 bbls. Recovered ft. of Recovered ft.	Main Hole Sizeduring shut-in.	7 7/8 in.		nt Size	
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of Becovered 150 ft. of gas in pipe Recovered 50 ft. of gas & oil cut mud = .711500 bbls. Recovered ft. of Remarks Time Set Packer(s) 4:30 P.M. Time Started off Bottom nitial Hydrostatic Pressure	Main Hole Size during shut-in. 7:30 P.M. 1511 P.S.I.	7 7/8 in.	Tool Join	nt Size	4 1/2-XH ir
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the covered of the c	7:30 P.M. 1511 P.S.I.	7 7/8 in.	Tool Join	nt Size	4 1/2-XH ir
Recovered 150 ft. of gas in pipe Recovered 50 ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of Recovered ft. of Secovered ft. of Management ft. of Total Fluid Hydrostatic Pressure	7:30 P.M. 1511 P.S.I. 13 P.S.I. 945 P.S.I.	7 7/8 in. Maximut to (C)	Tool Join	ture	4 1/2-XH _{jr}
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the control of the c	7:30 P.M. 1511 P.S.I. 13 P.S.I. 945 P.S.I. 26 P.S.I	7 7/8 in. Maximut to (C)	Tool Join	ture	4 1/2-XH ir
Blow: 1st Open: Fair, 5 in. blow. No blow back during shut-in. 2nd Open: Strong blow. Off bottom of bucket in 23 mins. No blow back of the covered fit. of gas in pipe Recovered 50 ft. of gas & oil cut mud = .711500 bbls. Recovered ft. of TOTAL FLUID = .711500 bbls. Recovered ft. of Remarks ft. of Remarks ft. of Remarks ft. of Remarks ft. of Recovered ft. of Remarks ft. of Remar	7:30 P.M. 1511 P.S.I. 13 P.S.I. 945 P.S.I.	7 7/8 in. Maximut to (C)	Tool Join	ture	4 1/2-XH _{jr}





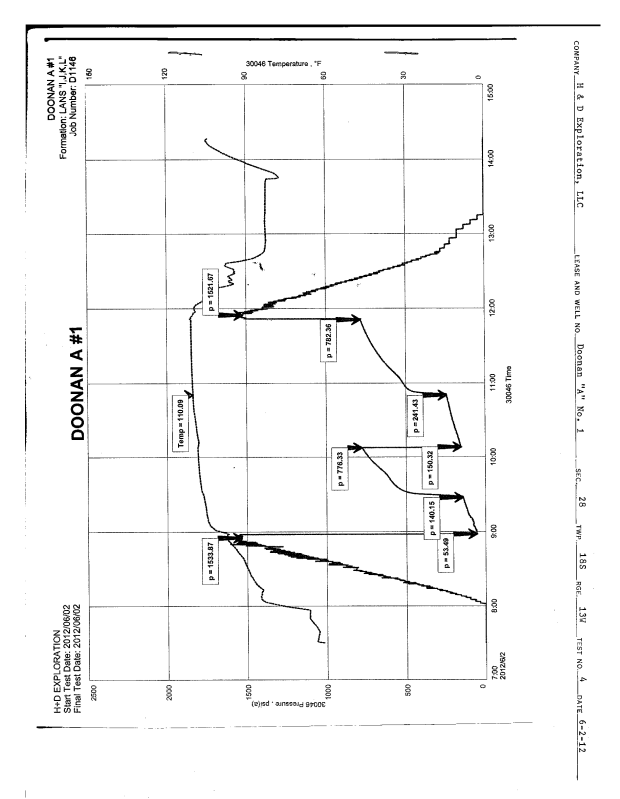
DIAMOND TESTING

P.O. Box 157

HOISINGTON, KANSAS 67544

(620) 653-7550 • (800) 542-7313 STC 30046.D1146 Page 1 of 2 Pages

Company H & D Exploration, LLC Lease & Well No. Doonan "A" No. 1 Elevation 1804 GL Formation_Lansing "I"-"L" Effective Pay J2942 _Ft. Ticket No. 6-2-12 28 Date 13W Barton Kansas Twp Range _ County_ State_ James C. Musgrove John C. Riedi Test Approved By_ Diamond Representative 3,290 ft. 3,210 ft. to Formation Test No. 3,290 ft Interval Tested from Total Depth 3,205 ft. 6 3/4 in. Packer Depth Size Packer Depth -- ft. Size 3,210 ft. 6 3/4 in. Packer Depth_ Packer Depth -- ft. Size __in. Depth of Selective Zone Set ft. 3,213 ft. Top Recorder Depth (Inside) 30046 6,000 psi Recorder Number Cap. 4,000 psi Bottom Recorder Depth (Outside) 3,287 ff 11073 Recorder Number Cap. Below Straddle Recorder Depth Recorder Number Cap. Drilling Contractor Southwind Drilling, Inc. - Rig 6 Drill Collar Length -ft I.D. Chemical Mud Type Viscosity_ - ft I.D. Weight Pipe Length - in 3,190 ft I.D. 8.0 3 1/2 in Weight Water Loss Drill Pipe Length 5,400 3 1/2-IF in 20 ft Tool Size Chlorides P.P.M. Test Tool Length Sterling Not Run 4 1/2-FH in. Anchor Length 18' perf w/ 62' drill pipe Jars: Make Serial Number Size No Did Well Flow? No 1 in. Reversed Out Surface Choke Size Bottom Choke Size 7 7/8 in. 4 1/2-XH in Main Hole Size Tool Joint Size Blow: 1st Open: Strong blow. Off bottom of bucket in 1 min. Gas to surface in 30 mins. Strong blow back during shut-in 2nd Open: Strong blow. Off bottom of bucket in 3 mins. Gas to surface throughout. Good blow back during shut-in 120 ft. of gas & oil cut mud = 1.707600 bbls. (Grind out: 20%-gas; 10%-oil; 70%-mud) Recovered 500 ft. of gassy oil = 7.115000 bbls. (Grind out: 30%-gas; 70%-oil) Gravity: 38 @ 60° Recovered 30 ft. of water = .426900 bb/s. (Chlorides: 40,000 Ppm) Recovered 650 ft. of TOTAL FLUID = 9.249500 bbls. Recovered Recovered Recovered Remarks Gas Volume Gauges: 5 MCF/D down to 2 MCF/D. Gas had a consistent burn to it. 9:00 A.M. 110° Time Set Packer(s)_ Time Started off Bottom Maximum Temperature 1534 P.S.I. Initial Hydrostatic Pressure..... 30 53 P.S.I. to (C)_ ¹⁴⁰ P.S.I. Initial Flow Period......Minutes (B) 30 776 _{P.S.I.} Initial Closed In Period......Minutes (D) 45 150 P.S.I to (F)_ 241 P.S.I. Final Flow Period......Minutes (E) 60 782_{P.S.I.} Final Closed In Period.....Minutes (G) 1522 P.S.I. Final Hydrostatic Pressure.....

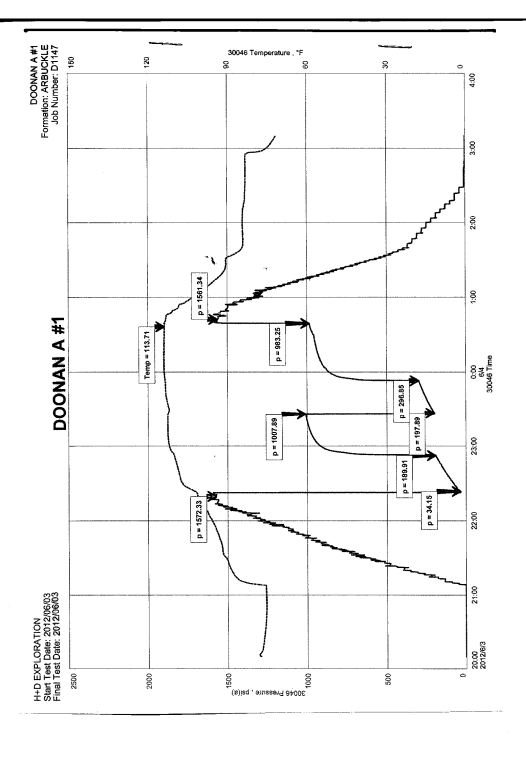




DIAMOND TESTING

P.O. Box 157 **HOISINGTON, KANSAS 67544**(620) 653-7550 • (800) 542-7313
STC 30046.D1147

Company H & D Exploration, LLC		Lease & Well No. Do	onan "A"	No. 1	
Elevation 1804 GL Formation Arbuckle		Effective Pay			Ticket No. J2943
Date 6-3-12 Sec. 28 Twp. 18S	Range	13W County	Barton	State	Kansas
Test Approved By James C. Musgrove	Dia	mond Representative		John C.	Riedl
Formation Test No. 5 Interval Tested from	3.	290 ft. to	3,323 ft.	Total Depth	3,323 ff
Packer Depth 3,285 ft. Size 6 3/4	⁴ in.	Packer Depth		ft. Size_	
Packer Depth 3,290 ft. Size 6 3/4		Packer Depth		ft. Size_	
		, dono, Dopus		11.	
Top Recorder Depth (Inside) 3,29	3 _{ft.}	Recorder Nur	nber	30046 Cal	o. 6,000 psi.
Bottom Recorder Depth (Outside) 3,32	20 ft.	Recorder Nur		11072	4,000 psi
Below Straddle Recorder Depth	ft.	Recorder Nur	nber		opsi.
Drilling Contractor Southwind Drilling, Inc Rig 6		Drill Collar Length		ft I.	Din
Mud Type Chemical Viscosity 50		Weight Pipe Length_			.Din.
Weight 9.1 Water Loss 8.9	cc.	Drill Pipe Length			.D3 1/2 in.
Chlorides 7,000 P.P.M.		Test Tool Length			ool Size 3 1/2-IF in
Jars: Make Sterling Serial Number Not	Dun	Anchor Length		33 _{ft.} 8	
Did Well Flow? No Reversed Out No		Surface Choke Size	1 in.	Bottom Cho	
		Main Hole Size	7 7/8 _{in.}	Tool Joint	4.440.444
Blow: 1st Open: Strong blow. Off bottom of bucket in 5 mins. Fai	ir blour book d	ring chut is			
2nd Open: Strong blow. Off bottom of bucket in 9 mins. We		· · · · · · · · · · · · · · · · · · ·			
100					
Recovered 100 ft. of gas in pipe					
Recovered 900 ft. of gassy oil with some mud cut in bottor	m 3 stands = 1	2.807000 bbls. (Grind out	: 10%-gas;	90%-oil) Gravity	: 35 @ 60°
Recovered 500 ft. of TOTAL FLUID = 12.807000 bbls.					
Recoveredft. of					
Recoveredft. of					
Recoveredft. of					
Remarks					
Time Set Packer(s) 12:30 A.M. Time Started of	off Bottom	2:45 A.M.	Maximu	m Temperatu	114°
initial Hydrostatic Pressure			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	romporatu	·
nitial Flow PeriodMinutes 30	(B)		to (C)_		190 _{P.S.I.}
nitial Closed In PeriodMinutes 30	(D)	1008 _{P.S.I.}	,		0.1.
Final Flow PeriodMinutes 30	(E)	198 _{P.S.I}			297 _{P.S.I.}
Final Closed In PeriodMinutes 45	(G)	983 _{P.S.I.}			1 .9.1.
Final Hydrostatic Pressure	(H)	1561 ps 1			





FIELD SERVICE ORDER NO.

CLOUD LITHO - Abilene, TX

10244 NE Hwy. 61 P.O. Box 8613 Pratt, Kansas 67124 Phone 620-672-1201

FIELD SERVICE TICKET 1718 **05897** A

DATE TICKET NO._ NEW 🔀 OLD PROD INJ WDW CUSTOMER WELL ORDER NO.: DISTRICT KANSAS CUSTOMER # + D Exploration /L LEASE WELL NO. SERVICE CREW Allew 67544 STATE KS AUTHORIZED BY JOB TYPE: EQUIPMENT# EQUIPMENT# HBS EQUIPMENT# HRS TRUCK CALLED ARRIVED AT JOB 6-3-12 38447 P.U. AP 1113 19903-1990S START OPERATION 6-4-12 AM 9959-19860 FINISH OPERATION 6 - 4 - /2 PM 615 6-4-12 AM MILES FROM STATION TO WELL CONTRACT CONDITIONS: (This contract must be signed before the job is commenced or merchandise is delivered).

The undersigned is authorized to execute this contract as an agent of the customer. As such, the undersigned agrees and acknowledges that this contract for services, materials, products, and/or supplies includes all of and only those terms and conditions appearing on the front and back of this document. No additional or substitute terms and/or conditions shall become a part of this contract without the written consent of an officer of Basic Energy Services LP. SIGNED: (WELL OWNER, OPERATOR, CONTRACTOR OR AGENT) ITEM/PRICE REF. NO. MATERIAL, EQUIPMENT AND SERVICES USED UNIT QUANTITY UNIT PRICE \$ AMOUNT 60/40 Por CP103 5K 175 1 2100 00 CP103 140 SK 50 600 00 C-41P 16 38 د د *ا* دے CC/11 16 1099 549 50 CCILZ Cement 114 684 Gilsonite Top Rubber <u>CC201</u> 878 CF103 EA CF 251 EA 250 Floatualere Flapper SA Blue EA 2 204 Cla-max 5 u b 90 430 CC151 611 500 MUP 100 milenge chq. m. 120 840 mi <u> 582</u> 240 Blending 3001-4000 4-41 ŧ 2160 CEJ4U Blendin Amina, Service Che SK CEJO 4 Plus Container Utilization che Joh SUO3 Service Supervisor first 8hrs. EA 315 a ¢ 75000 SUB TOTAL S SERVICE & EQUIPMENT %TAX ON \$ MATERIALS

Ph WCK #1039 %TAX ON \$ 19291 99 DUSTOTAL THE ABOVE MATERIAL AND SERVICE REPRESENTATIVE / ORDERED BY CUSTOMER AND RECEIVED BY: (WELL OWNER OPERATOR CONTRACTOR OF AGENT)