

est. 1990

# Talman

• GEOLOGICAL CONSULTING LTD •

Scale 1:240 (5"=100') Metric  
Measured Depth Log

Well Name: Blackspur 100 HZ Leduc-WB 16-11-051-02W5 - Vertical & Build  
Location: 14-03-051-02W5  
License Number: 0502001  
Spud Date: 2022-01-19-1600 hrs  
Surface Coordinates: 65.00 m South & 726.4 m East of Section 14-03-051-02W5  
Region: Leduc  
Drilling Completion: 2022-01-22-1425 hrs  
Bottom Hole: 22.70 m North and 403.46 m East of well center  
Coordinates: VS: 354.43 m  
Ground Elevation (m): 742.01 m  
K.B. Elevation (m): 747.51 m  
Logged Interval (m): 835.0 To: 1615.0 Total Depth (m): 1615.0  
Formation: Formation  
Type of Drilling Fluid: Gel Chem / Silicate

Printed by StripLog from WellSight Systems 1-800-647-4334 www.WellSight.com

Company: Blackspur Oil Corp  
Address: 1000, 205 6th Ave SW  
Calgary, Alberta  
T2P 2V7

OPERATOR  
For: Shawn Lafleur

Name: Kelsey Glennie (B.Sc.), Braden Mueller (B.Sc.)  
Company: Talman Geological Consulting Ltd.  
Address: 124 Emerald Park Road  
Regina, SK  
S4S 4X6

GEOLOGIST

ROCK TYPES			
Anhy	Congl	Mrlst	Siltst
Bent	Dol	Fossil	Ss
Chl	Gyp	Dol mdst	Chalk
Cylt	Igne	Shale	Till
Coal	Lmet	Shoal	
		Shyl	

ACCESSORIES			
Crin	Ls	Mrlst	Siltst
Fish	Chalk	Sststrg	
Fossil			
Gastro			
Oolite			
Pelec			
Pellet			
Plant			
Strom			
TEXTURE			
Boundst	Mudst	Crystn	Earthn
Finnexin	Grainst	Lithoxn	Microfr
Packet	Wackest	Iam	

POROSITY TYPE			
Earthy	Fracture	Inter	Mudst
Organic	Pinpoint	Vuggy	

OTHER SYMBOLS			
Angular	Oil Shows	Events	Intervals
Moderate	Strong	Rt	Sidewall
Rounded	Questionable		

SORTING			
Well	Moderate	Poor	

ROUNDING			
Rounded	Subrnd		

Curve Track 1			
ROP (min)	Total Gas (10000)	Gamma (API)	

Geological Descriptions			
Blackspur 100 HZ Leduc-WB 16-11-051-02W5			

Cuttings			
G.L. 742.01 m K.B. 747.51 m			

Spud Date: 2022-01-19-1600 hrs Surface Casing Point (ST1) m: 2022-01-19-1600 hrs Plug Down Surface Casing: 2022-01-20-0725 hrs Drill Bit Surface Casing: 2022-01-20-2225 hrs Sample Point (ST1) m: 2022-01-21-1330 hrs (007' 0" m MD): 2022-01-21-1330 hrs			
---	--	--	--

920-925Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

935-945Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

945-955Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and bk, gndg to abst w/c com qtz gms, calc, ang, mndr dmpy, bky, modly indst, ns.			
--	--	--	--

965-965Sh(100%) med -dk by bk, met bn and
---