



Well Information

Operator: ABC Oil Resources Ltd.
Well Name: ABC Oil Anywhere 12-25
Location: 12-25-45-12 W4M
UW: ABC Oil 12-25
Pool: Lamba C Pool
Field: Anywhere
Province / State: Alberta
Country: Canada

Elevations

Reference:	<u>Ground</u>	Ground:	<u>21.1 m</u>
Cut(-) / Fill(+):	<u>-1.5 m</u>	Kelly Bushing:	<u>24.9 m</u>
K.B. to Ground:	<u>3.8 m</u>	Casing Flange:	<u>21.08 m</u>

Total Depth

Measurement Type	Measured Depth	True Vertical Depth
Drillers TD (Tally)	1037 m	403.64 m
Drillers TD (Strap or SLM)	1037 m	403.64 m
Loggers TD	991 m	401.87 m

Well Co - Ordinates

	Longitude	Latitude	Well Type: Deviated
Surface Co-Ordinates:	10.0577	0.12148	NS: 324.23 meters North of the South boundary Of Sec. 23-45-12 W4M EW: 310.12 meters East of the West boundary Of Sec. 23-45-12 W4M
Int. Casing Co-Ordinates:			NS: EW:
Bottom Hole Co-Ordinates:	10.0578	0.12151	NS: 710.5 meters North of original Surface Location. EW: 262.04 meters West of original Surface Location.
UTM Surface Co-Ordinates:	Northing: 23452.23		Easting: 3124545.21

Well Summary

Spud Date:	<u>Feb 25, 2001 @ 22:15hrs</u>
TD Date:	<u>Mar 7, 2001 @ 06:15hrs</u>
Rig Release Date:	<u>Mar 10, 2001 @ 12:00hrs</u>
Contractor:	<u>Total Deepmess 35</u>

Drilling Fluid Summary

Fluid Type	From	To
Water / SMX Vis Sweeps	0 m	130 m
Visplex (MMH)	130 m	1037 m
Gel - Chemical	1037 m	1950 m
Salt Saturated Gel	1950 m	2800 m

Casing Summary

Type	Hole Size	Casing Size	Landed
Surface	311 mm	244.5 mm	132.58 m
Intermediate	222 mm	177.8 mm	522 m
Slotted Liner	156 mm	114.3 mm	1020 m

Work Schedule

Contractor	Geologist	Log Interval	Dates Logged
TriVision Geosystems Ltd TriVision GeoSystems Ltd.	R.W. (Bob) Sephton P. Geol. Arnold K. Flowerday	125 m - 1037 m 400 m - 1037 m	Feb 25, 2001 - Mar 7, 2001 Feb 26, 2001 - Mar 7, 2001

Remarks

Log Scale 1:240
 Measured Depth Log Presentation

Legend

	Anhydrite primary (Rock)		Minerals dark (Grain)
	Claystone colored (Rock)		50 percent (Oilshow)
	Dolomite (Rock)		25 percent (Oilshow)
	Marlstone dolomitic (Rock)		75 percent (Oilshow)
	Salt (Rock)		Anhydritic (Accessory)
	Shale medium gray (Rock)		Sandy (Accessory)
	Siltstone (Rock)		Argillaceous (Accessory)
	Sandstone (Rock)		Bituminous (Accessory)
	Anhydrite primary (Nodules)		Calcareous (Accessory)
	Anhydrite primary (Stringers)		Carbonaceous (Accessory)
	Claystone gray (Stringers)		Chloritic (Accessory)
	Coal (Stringers)		Crptocrystalline (Texture)
	Dolomite (Stringers)		Dolomitic (Accessory)
	Marlstone calcareous (Stringers)		Ferruginous staining (Accessory)
	Marlstone dolomitic (Stringers)		Glaucconitic (Accessory)
	Shale gray (Stringers)		Micaceous (Grain)
	Siltstone (Stringers)		Micromicaceous (Accessory)
	Anhydrite (Cement)		Microcrystalline (Texture)
	Calcareous (Cement)		Pyritic (Accessory)
	Dolomitic (Cement)		Silty (Accessory)
	Gypsum (Cement)		excellent (reservoir quality)
	Pyrite (Cement)		Very Good (reservoir quality)
	Argillaceous (Matrix)		Non (reservoir quality)
	Clay (Matrix)		Slide (Slides)
X	Intercrystalline - interfragmental - intergranular (Porosity)		
P	Pin point (Porosity)		
e	Earthy (Porosity)		
V	Vuggy (Porosity)		
	Feldspar (Grain)		

* Abundance: Trace Occasional Common Abundant No Indication

