



Date: 23 October 2017

ASX Code: WEL

Directors

John Kopcheff Non-Executive Chairman

Nevi le Henry Managing Director

Peter Allchurch Non-Executive Director

James Hodges Non-Executive Director

John D Kenny Non-Executive Director

Larry Liu Non-Executive Director

Nicholas Calder Company Secretary

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Investor Presentation – Eastern States Roadshow

Please find attached the Investor Presentation being presented by the Company this week on an investor roadshow in Melbourne and Sydney.

-ENDS-

For further information, please contact:

Nicholas Calder Company Secretary T: +61 1300 133 921



ENERGY LTD

Oil Production & Development ASX code: WEL

Permian Basin - Texas - USA

"Australian junior taking on the Permian heavyweights" RGN 2017





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Winchester does not make any recommendation to investors regarding the suitability of any securities and the recipient must make its own assessment and/or seek independent advice on financial, legal, tax and other matters, including the merits and risks involved, before making any investments.

COMPETENT PERSON'S STATEMENT

The information in this document relating to petroleum resources and exploration results is based on information compiled by Mr Neville Henry. Mr Neville Henry has a BA (Honours) in geology from Macquarie University and has over 43 years experience in the technical, commercial and managerial aspects of the oil and gas industry.



Investment Summary

- Single focus on Permian Basin, Texas, most profitable basin in USA with large acreage position with high working interest & low royalties.
- Growing low risk and low cost oil production very profitable at current oil prices. Highly leveraged to oil price rises. NO DEBT
- Significant upside development & production potential using latest 3D geophysical, drilling & completion methods. Short radius multi-lateral horizontal drilling in progress to trial potential increase in oil pay length up to twenty times & expected to generate multiples of vertical oil rates.
- Ellenburger target: resource of up to 15 million bbls across interpreted 40sq km trap with successful development drilling
- Strat & structural undrilled traps interpreted with up to 15+ million bbl resource potential
- Active drilling program to increase share price by building daily oil production and successfully drilling up interpreted oil resource.



Strachan Corporate Analysis

"Winchester is on the brink of testing a potentially game-changing well completion technology to enhance oil production from its Nolan County permits. Success would enable it to boot-strap funding for expansion of oil production, adding value to its permits.

The company is assessed with a target value of 10.3 cps and upside of over 50 cps should all prospects be confirmed."

Peter Strachan

Strachan Corporate, 26 September 2017

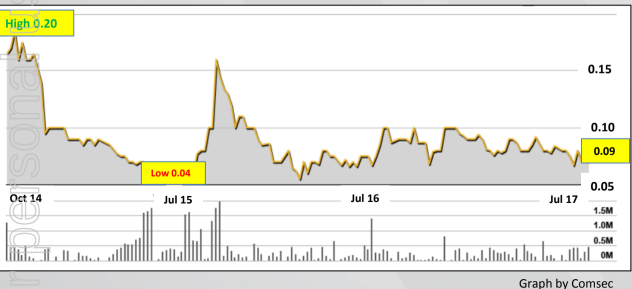
Valuation Matrix

	WI	[Targ	jet		Suc	cess	POS	Cost	Risked
Prospect	%	%	Gas	Oil	IS		value	WEL	%	\$m	Value
		rtn	Bcf	mmbbl	Gas	Oil	US\$m	A\$/shr			\$m.
Ellenburger 8	50%	50%	-	1	\$1.0	\$15	\$ 5	\$0.02	90%	0.0	5
Ellenburger 1000 ac	75%	75%	1	5	\$1.0	\$12	\$46	\$0.15	50%	12	11
Ellenburger 4000 ac	75%	60%	1	10	\$1.0	\$12	\$73	\$0.24	25%	15.0	3
Strawn Play	100%	70%	1	5	\$1.0	\$12	\$43	\$0.14	30%	5.3	8
Source: Strachan Corporate											
ISV = Insitu value, US\$ per M	Icf or bbl						\$166	\$ 0.55			26



Capital Structure

Winchester Share Price Graph (from listing to present)



Cash	A\$2.3M*
Total shares on issue	250 mill
Total options on issue	44 mill
DEBT	Nil
Market capitalisation @ A\$0.09/share	A\$23 mill
Founders, Board and Management (% ownership of the Company)	48%

^{*} at 30 September 2017



WEL has a proven management team WING

WEL Directors

John Kopcheff (Non-Exec Chairman) – ex Vicpet/Senex MD-technical experience

Neville Henry (MD) – successful start up, business & technical experience – Texas

James Hodges (NED) –US onshore drilling experience – Texas

Peter Allchurch (NED) – successful start up & technical experience

John Kenny (NED) - public company & commercial experience

Larry Lui (NED) – commercial & investment experience - China

Senior Executives – all based in Texas

Neville Henry - Managing the business and geotechnical

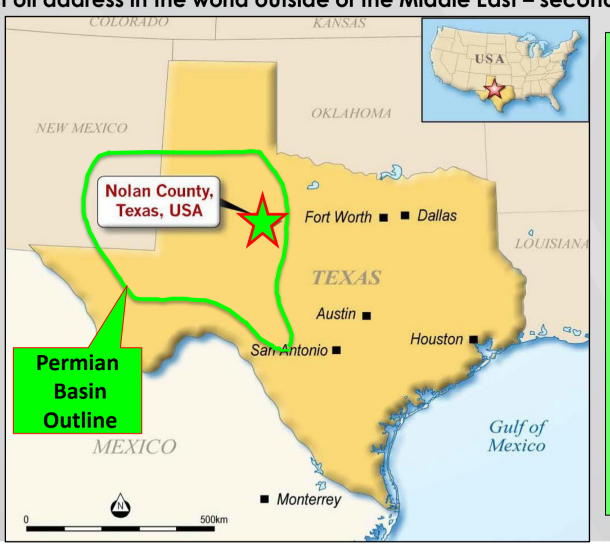
Austin Gard - Operations manager oil field drilling & production

Hugh Idstein - CFO - manages leases & finances

Permian Basin - Texas USA Net 78 sq. kms (19,000 Acres)



Winchester's 19,000 net acres are located in Nolan Country, Texas in the Permian Basin which is currently the best oil address in the world outside of the Middle East – second largest oil field after Ghawar. Forbes 2017



PERMIAN BASIN

- Total oil and gas production to date: 30 billion bbls & 75TCF
- Daily oil & gas production now: 2.5 mill bbls/d & 8.6 bcf/d
- 20% of US oil production now

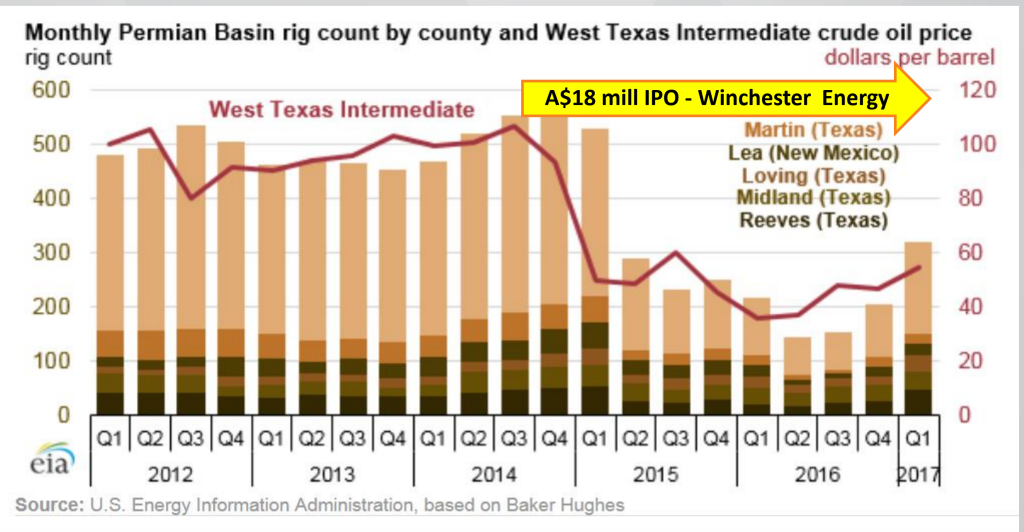
US EIA

7/2017

How was Winchester able to build a large acreage position in the Permian Basin?



WEL listed in 3Q 2014 and has acquired acreage during current "down" years





Why be in the Permian Basin?-Stacked proven Oil producing Targets!

A number of distinct potential oil pay zones have been targeted by Winchester on its 19,210 net acres. Current development focus is on Ellenberger, Strawn and Crystal Falls conventional oil horizons

- Crystal Falls Limestone (Conventional)

 - Blanket resource play.
 Present on all of WEL's 19,000 net acres.
 - Over 10 mill bbls produced in Nolan County
- Lower Cline ("Lower Penn Shale") (Unconventional)
 - Equal to if not superior to the "3 Fingers Shale" on sample data.
 - Present on all of WEL's 19,000 net acres.
 - Over 5 mill barrels produced in Nolan County.
- - Strawn (Conventional)Prolific producing interval.
 - Over 70 mill barrels produced in Nolan County.
- Barnett Shale Equivalent (Atoka) (Unconventional)
 - Equal to if not superior to the "3 Fingers Shale" on sample data.
 - Present on all of WEL's 19,000 net acres.
- Ellenburger (Conventional)
 Excellent conventional prospect.
 Over 30 mill barrels produced in Nolan County.

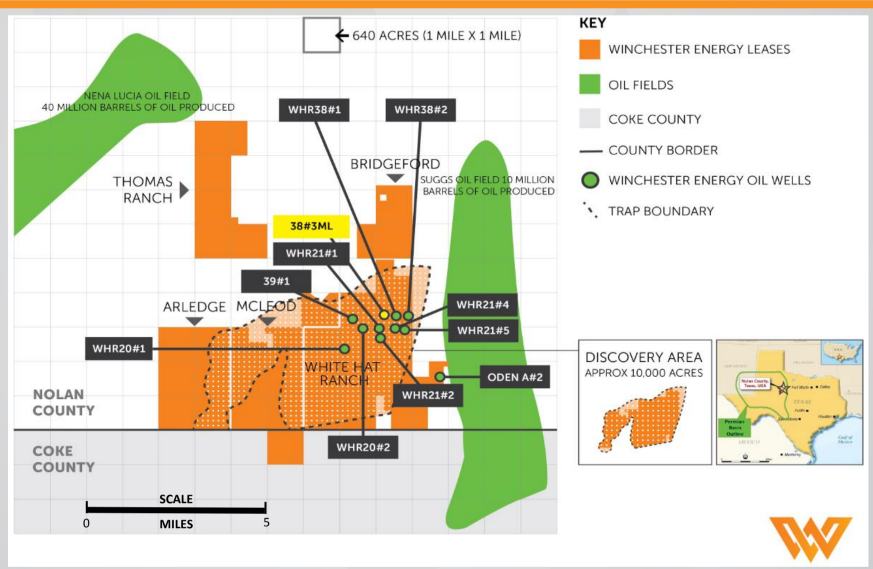
Eastern Shelf Stratigraphy

SYSTEM	STAGE	FORMATION		HORIZONS	
Permian	Wolfcamp	Wolfcamp			Depth
· Ciman				Noodle Creek	(metres)
				Saddle Creek	
				Breckenridge Ls	
				Flippen	
Carbonifero	us lan	Cisco	Cline		
				Jameson	Waldrip LS
		CRY	STAL F	ALLS 5	
		Citi	J.ALI	Falls Ls	1650m
		3 Fi	ngers Sha	ile ngers Black Shall	
				Gunsight Ls	
	Missourian	Canyon	Cline	\	
				Palo Pinto Ls	
		Low	er Penn S	Shale Pinto Black Sha	e
				Fry Ss	
				Stevens Ls	1800m
	Desmoinesia	Strawn ST	RAWN		NENA LUCIA
	Y	Odom L			40 mill bbls
		Caddo Ls			
	Atokan 🤇	Atoka Ta	Atoka	oodford Shale	iv
Ordovician		Ellenb ELL	.ENBER	GER	SUGGS
	<u>_</u>				2200m
Cambrian		Cambrian SS			10 mill bbls
есанинан		Basement			

Source: Ralph E Davis and Assoc 2014

40 sq. km (10,000 acres) Potential Oil Trap-Ellenburger carbonate formation





Winchester leases & surrounding area covered by 234 sq. kms (57,600 acres) of 3D seismic

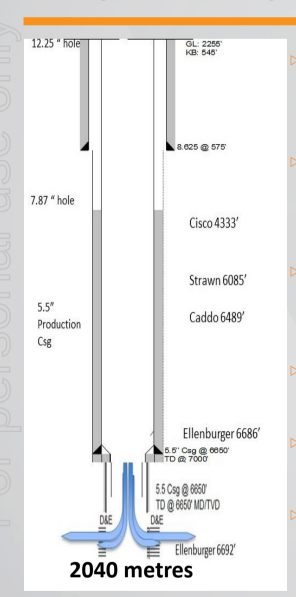


Potential Ellenburger Oil Resources

- Interpreted 40 sq. kms (10,000 acres) oil trap in the Ellenburger Formation only, based on 3D seismic, well data from current 8 producing vertical oil wells & old nearby vertical wells. (Adjacent Suggs Field–10 million bbls oil produced)
- Potential gross resource of up to 15 million bbls from 125 drill locations in 5000 acres upgraded with 3D seismic amplitude data
 - 25 vertical well locations over 4 sq. kms (1,000 acres) of high potential reservoir. Target IP 400 bopd with EUR of 200,000 bbls oil per well for interpreted rec. resource of 5 mill bbls oil.
 - -100 vertical well locations over 16 sq. kms (4,000 acres) of interpreted medium potential reservoir. Target IP 400 bopd with EUR of 100,000 bbls oil per well for interpreted rec. resource of 10 mill bbls oil.
- Winchester owns 75% of the White Hat lease and 100% of both the Arledge and McLeod leases. These 3 leases cover the interpreted oil trap.

Short-Radius Lateral horizontal well drilling strategy-trialling at White Hat 38#3ML

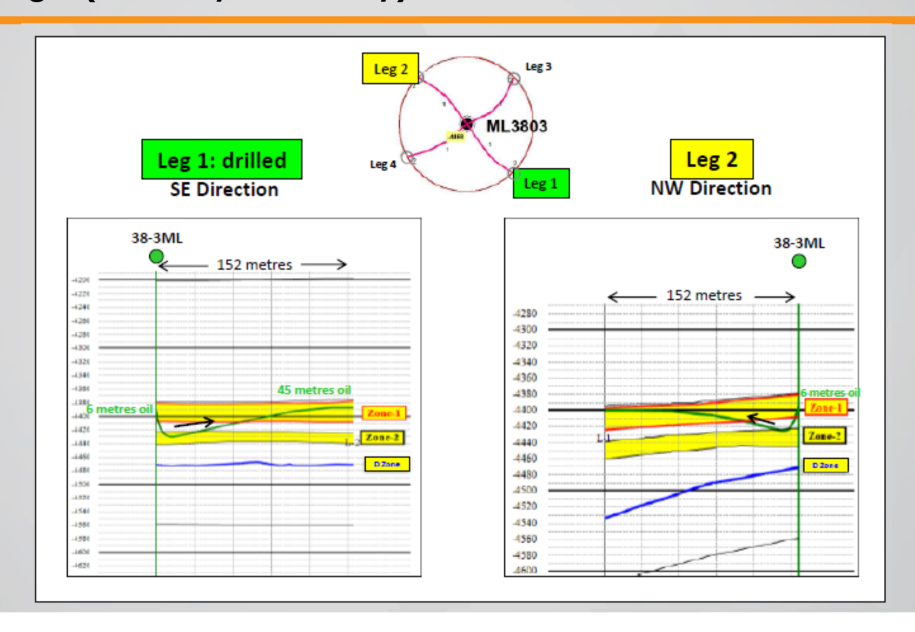




- Improve well production & economics by up to four times+ by drilling up to four short radius horizontal laterals. (modern, cutting edge proprietary technology).
- Drill up to four horizontal lateral legs of 150 metres each with each leg at a different level & different orientation in potential oil pay zone.
- Four 150 metre horizontal laterals expose 600 metres of potential oil pay compared to only 5-30 metres in vertical well thus improving the productivity of each well.
- Cost to drill and complete four short radius lateral horizontal well such as White Hat 38#3ML is US\$1,600,000.
- Twenty times (20x) exposure to potential oil pay at only double (2x) cost of a vertical well.
- Horizontal laterals optimizes chance of intersection of multiple potential oil pay zones with high fracture density & enhanced porosity due to mineralization.

Short-Radius Lateral (short horizontal) well plans for White Hat 38#3ML-Leg 1 (drilled successfully) & Leg 2 (currently underway) - Zone 1



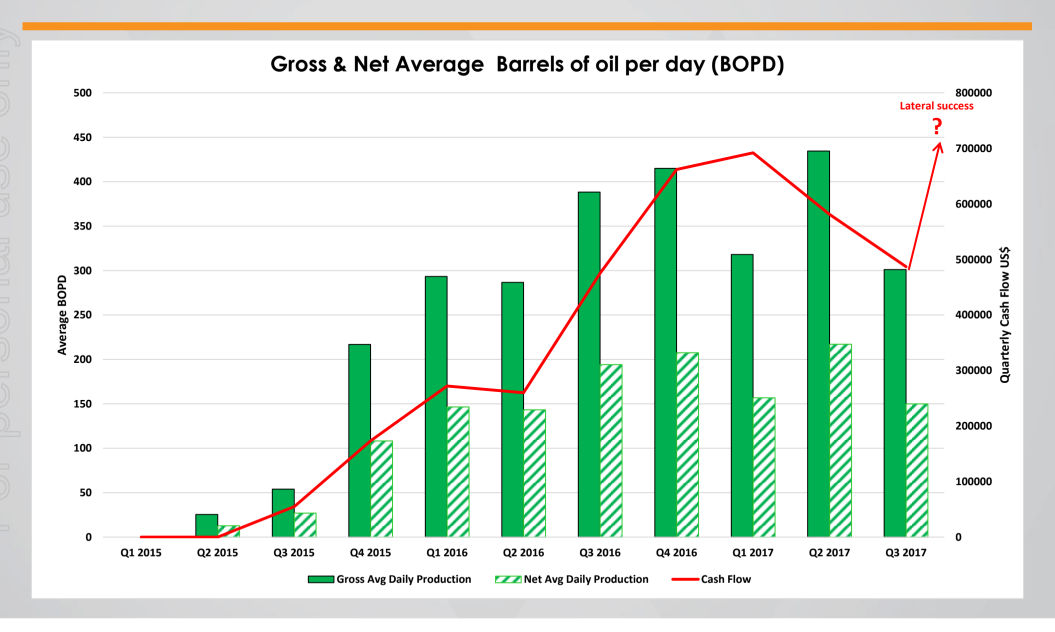




- 8 producing vertical oil wells from White Hat Ranch. Gross oil production 301 bopd 49 deg API with associated gas. Net 150 bopd and 60 mcfd
- Multi-lateral wells twice cost vertical well, expose up to 20 times potential reservoir length of vertical well with multiples of production possible.
- For 100% WI, 100 bopd IP vertical well recovering 100,000 BO with WTI US\$45/bbl & US\$2.75/mcf flat pricing, well and completion costs of US\$800,000 and royalties pay out in 12 months
- For 100% WI, 400 bopd IP vertical well with successful laterals recovering 540,000 BO with WTI US\$45/bbl & US\$3.30/mcf flat pricing, well and completion costs of US\$1.6 million an royalties pay out in 5 months
- For 100%WI, NPV 10 of US\$6.2 million per well with Internal Rate of Return (IRR) of 193% at WTI US\$45/bbl flat. Equates to NPV 10 of US\$11.48/bbl
- ▶ Low cost of production of US\$8/bbl.
- Production cash flow & profits significantly leveraged to any rise in oil price



Oil Production and Cash Flow



Exploration upside-Undrilled Stratigraphic trap potential

Winchester Energy LTD

3D Seismic pre and post inversion showing undrilled Isochron thick Strawn feature **Original 3D** For the interpreted seismic line mapped feature: Area: 8 sq. kms **Top Penn Carbonate** Ave Thickness: 10 m. Depth: 1800 m Strawn Assume:100 bbl/ac ft Potential resource: 6 mill bbls rec. SCALE **Re-processed 3D** Inversion Processing Line location Map seismic inversion line Strawn **Top Penn Carbonate** Isochron thick **Feature** Strawn



How to Drive the current Share Price?

- Build daily oil production by successfully drilling up interpreted resource of 15 mill bbls in Ellenburger carbonate formation with active lateral horizontal drilling program.
- Successfully drilling and bringing on production low risk & modest cost Ellenburger lateral horizontal development wells on at average IP 400 bopd on 80 acre spacing.
- Production, cash flow and reserves build up accelerated by lateral horizontal drilling success in Ellenburger formation.
- Exploration drilling success of interpreted Strawn stratigraphic "channel sand" trap overlying Ellenburger development oil horizon 5 mill bbl
- Exploration drilling success of significant oil potential interpreted for Crystal Falls play 10 mill bbl
- Finance from free cash flow ongoing drilling program of 6-12 wells per year.



Investment Summary

- Single focus on Permian Basin, Texas, most profitable basin in USA with large acreage position with high working interest & low royalties.
- Growing low risk and low cost oil production very profitable at current oil prices. Highly leveraged to oil price rises. NO DEBT
- Significant upside development & production potential using latest geophysical, drilling & completion methods. Short radius multi-lateral horizontal drilling in progress to trial increase in oil pay length up to twenty times & expected to generate multiples of vertical oil rates.
- Ellenburger target: resource of up to 15 million bbls across interpreted 40sq km trap with successful development drilling
- Exploration upside with undrilled stratigraphic & structural traps interpreted with up to 15+ million bbl resource potential
- Active drilling program to increase share price by building daily oil production and successfully drilling up interpreted oil resource.

FSL: 259730

WE

Energ Winchester

BUILDING LOW COST PRODUCTION FROM MIGRATED OIL ON THE MIDLAND BASIN'S EASTERN FLANK

Capital Structure

Acy Code: WEI	
ASA CODE: WEL	
Shares	244.7 m.
Options	44.0 m.
Con Note	60 K @60ms hrs
Price	\$ 0.080
Market Cap	\$ 19.6 m.
Cash (est Dec '17)	E 0.1

	A\$m.	\$/shr	_
Cash	\$ 2	9000	_
Options	6 \$	0.025	
New Equity (assumed)	\$ 2	0.005	
Ellenburger 8	\$ 6	0.016	
8	\$ 6	0.016	
Ellenburger 4000 ac	\$ 14	0.036	
Strawn Play	4	0.010	
Corporate	-\$ 4	-0.011	_
	e 30	en 104	_

Board

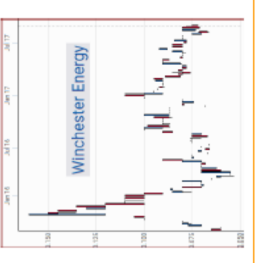
Chairman		Managing Director	Non-Exec Director	Non-Exec Director	Non-Exec Director	Non-Exec Director
John Konchaff	Tolor Popular	Nevill Henry	Peter Allchurch	James Hodges	John Kenny	Larry Liu

Opinion

expansion of oil production, adding value to potentially game-changing well completion technology to enhance oil production from its Nolan County permits. Success would Winchester is on the brink of testing a oot-strap funding for enable it to b

The company is assessed with a target value of 10.3 cps and upside to over 50 cps should all prospects be confirmed.

Peter Strachan



Investment Drivers

- RISKED VALUATION: Strachan Corporate finds a risked value of targets already identified offers upside valuation to over 50 cps. 10.3 cents per share for Winchester. Exploration success on
- professionals who have done this before, along the Eagle Ford Shale and elsewhere! The company has pegged out a new play MANAGEMENT: Winchester is managed by industry type and its early drilling vindicates prospectivity.
- horizontal radial completion technology (USR) to improve initial production, total oil recovery and all up financial results for low cost vertical wells. While work so far validates this commercial changer, lifting value for its Nolan County permits by several ACTIVE DRILLING: The company is trialling short length, oil play, success from USR application would be a game
- SELF FUNDING: The company aims to build drilling activity on the back of operating free cash flow from ongoing oil sales. Value should accrue to the company as the play is further established to lift land and production value multiples.
- identified several conventional reservoirs that are either producing oil or have potential to flow commercial oil with MULTIPLE PLAY TYPES IDENTIFIED: Drilling to date has appropriate completion.
- News FLow: The first of two wells employing USR completions is due to be tested by early October with a second well to follow. The market is likely to wait on results but a positive market response is likely should USR work prove positive. ٠

Winchester's project area



Source: Wincheste

+19,200 acres on eastern flank of Midland Basin

8 wells producing "net 220 BOPD

Midland Basin into traps on Oil migrates out of the Winchester's permits

Summary

Winchester has established a petroleum exploration and production position over 19,210 net acres on the eastern flank of the Midland Basin in Texas. After an initial work-in period that ended in March 2017, Winchester moved from a 50% working interest (WI) on the White Hat Ranch lease activities to become operator with a 75% WI in subsequent wells at White Hat and has 100% WI in permits over Bridgford and Thomas Ranch as well as McLeod, Arledge and Coke County permits and a 25% WI at the Oden Drilling Unit.

Going forward, Winchester will start with 75% WI in upcoming wells, prior to any farm -in funding while 7 wells remain at 50% WI plus one at 25% WI.

The permits sit on the eastern edge of the prolific Midland Basin, which is part of the larger Permian Basin complex. Sediments thin out to about 2,200 metres in this location from over 3,700 metres in the most productive, central Midland Basin areas.

Map showing tectonic subdivision of the

migrates over tens or kilometres out from deeper zones to find traps in several horizons on the Basin edge, . Ellenburger Pold Just as on the western flank Bail. on the Late produced but other units also hold conventional commercial other tight sedimentary units stimulation techniques extract Additionally, Basin, oil reservoirs. Addition sediments at White Hat petroleum within shale company's volumes permits for tr 2 Cooper focus has been aple The surrounding commercial ğ potential 흡 where areas. May

Permian Basin, after shaleexperts.com petroleum products.

In June 2017 the company raised ~\$2.5 million through a rights issue at 9 cps to assist with funding a program of wells that will apply multi-lateral, ultra short radius (USR) completion technology. Wells that are currently under way will drill to a depth of Funding for short lateral drilling tests in place

The company holds five current leases with modest continuous drilling provisions of 1 to 2 wells per year, to any depth to hold all depths after the initial 3 year term on each lease. significantly increasing exposure to productive sediments.

~2,133 metres and then be completed with four, USR completions extending in different directions for a length of approximately 152 metres from the well bore,

net production of about om 8 wells that were drilled while the plays were de-risked, quarter currently supports the drilling of a vertical well from cash flow every 4 months. flow in which it has a 50% interest. revenue June Cash operating cass in the current \$700,000 in 220 BOPD from Winchester's derived from company's about

Turner Con Made of the Con Mad	- TEXAS
School of the second	CENTRAL CHANNEL
NEW MEXICO MORTHWESTEN SHELL SHELL THE SHELL THE SHELL T	DIVINO PLATFORM

Skil bond 20.5 hoped 13 bond Monopol MI. This Hot 2322 the Hat 2192 Prine Hot 3882 Nils Hot 2181 the Hot 2184 We Hot 2125 Prile Hot 2081 Other Article

and Arres 2017. Note & Bert

JSR programme

The Ultra Short Radius drilling technology being deploying by Winchester through September '17, is proprietary to the USR company. With an eye to expanding its position in the Basin the USR group is supplying its technology to the project at concessional rates and as a show of good faith and in recognition of the commercial appeal, has agreed to take 20% equity on a well by well basis in part of the White Hat Lease, Winchester has negotiated an exclusive agreement with USR for use of its technology over its Nolan and Coke County permits. USR completions increase contact with the reservoir 20 fold

Trial completions aim to increase initial oil flow by at least three fold & possibly double recoverable oil per well

USR completions aim to take advantage of variable reservoir porosity over short distances

Ramping up activity & production with USR completions

Ellenburger Formation to provide at least 600 metres of additional contact between the bore and the reservoir. Radial extensions drilled at different depths down the well be orientated to provide the best chance of intersecting natural fractures in Ordovician intersecting natural Ž wells orientated to provide the 흫 reservoir sands. The aim of the USR technology is to lift initial production from each well so as to associated with drilling long horizontal completions and applying fracture stimulation. economics of oil produced from the Basin, without the high overall mprove

The company is budgeting for a drilling cost of US\$800,000 per vertical well, leading to ~US\$1.6 million for a completed well with four, 152 metre short lateral completions, providing the well with up to 20 times the exposure to the target reservoir than with conventional well completion processes. Further cost efficiencies are likely to accrue once the process has been established and USR can be guaranteed a 12 month multi well programme.

White Hat 38#3ML is the first well in the USR programme. Winchester has a 60% WI former operators CEGX for 10% in this well Service provider USR is backing itself by taking up a 30% WI. In all subsequent 70% paying interest after carrying wells, Winchester will have an 80% WT. but an only.

The target Ellenburger Formation has variable porosity over short distances as a result of diagenic alteration of sediments, resulting in variable outcomes over very short distances. Application of the USR technology will reduce the risk of landing in a low porosity zone and provide options to access multiple zones of improved permeability and porosity, away from the well bore.

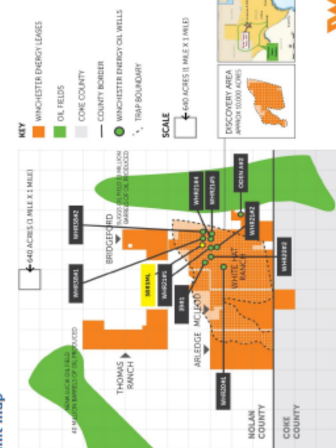
Permian Activity

Once Winchester demonstrates success with USR completion technology it will be in position to expand acreage positions beyond the current 19,200 net acres w restricting competition from peer groups.

Success from the current programme of lateral completions that are now being tested will substantially boost productivity from each well, lift profitability and reduce the company's current cost of finding oil below US\$16 per barrel.

could open up shallower Formation where the White Hat 20#2 well was recently successfully stimulated and flowed with an over 200 BOPD. To date, the company maps out 125 vertical well Successful lateral productivity is expected to lift initial oil Winchester's Wells with lateral extensions will be located on 80 acre spacing. ocations over 5,000 acres of prospective permits at 40 acre spacing. production several fold. The technology potentially expands opportunity for accessing oil in the Ellenburger Formation and co zones that have been found to hold oil, especially the Strawn Fo of lower performing well fold. completion in areas ₽ initial rate

Permit map



Strong results from the Strawn potential for further discovery Fm lead to mapping of

Formation Strawn

The Eastern Shelf has produced oil and gas from multiple intervals from 1,220 to 1,830 metres. These include the Odom, Strawn and Canyon (Wolfcamp D). Drilling the deeper Ellenburger enables analysis of these shallow horizons and while drilling the 8 current producing wells plus the 39#1 and 38#3ML wells the company has reported oil and gas shows over a several of these horizons.

The company has tested and is now producing oil from two wells in the Pennsylvanian Strawn Formation as well as the target Ellenburger. In the White Hat 20#2 well, where the Ellenburger Formation was found to be water wet, the Strawn Formation was successfully completed and flowed oil at an initial rate of 200 BOPD, averaging 145 BOPD average flow rate over its first 30 days of production. White Hat 38#1 was also recompleted by fraccing a zone through the Strawn Formation which showed initial production over just 3 days of 28 BOPD.

Ellenburger Formation during the June quarter. Logging and sampling results from the Strawn formation while drilling this well provide encouragement to re-complete Winchester has a 25% WI in the Oden A#2 well which produced 26 BOPD from the the well in that Formation as well. The company is evaluating offset drill locations and is now mapping the Strawn Formation regionally to look for areas where it is best developed as a primary oil target.

Other Formations

which, along with three unconventional shale levels at this location and tight carbonate Formations called the Crystal Falls in the Wolfcamp "D" zone that were noted while drilling, could ultimately form the basis for a new play type. Shows have The company has identified several other stacked intervals that are prospective for oil also been seen in the Pennsylvanian Carbonate Shelf that extends across the White Hat Ranch lease,

Electric logs, sidewall cores and FMI formation image data are being recorded to better define plays that may become commercial once the oil price rises above US\$50/barrel to justify drilling horizontally.

Target value of 10.3 cps

Valuation

appear to hold commercial

potential

While Ellenburger is prime target, many other zones

Valuation	A\$m.	\$/shr
Cash	\$ 2	0.006
Options	6 \$	0.025
New Equity (assumed)	\$ 2	0.005
Ellenburger 8	\$ 6	0.016
Ellenburger 1000 ac	\$ 6	0.016
Ellenburger 4000 ac	\$ 14	0.036
Strawn Play	4	0.010
Corporate	÷	-0.011
	\$ 39	\$0.104

	\$64,465 US\$/BOEPD	US\$/acre	_
Muliples	\$64,465	\$ 738 U	Corporate
WEL - Current Muliple	Market Cap	Market cap/acre	Source: Strachan Corporate

most prospective 1,000 acres of its Nolan County permits plus a further 10 mmbbls of Prospective oil Resources under an additional 4,000 acres. on the value of Winchester's current net oil production of ~220 BOPD. Additionally, risked upside is calculated for a further 5 million within the Strachan Corporate takes a conservative view Prospective Resources Jo Sarrels

Following recent production success, Strachan Corporate assesses potential for an additional 5 mmBO from the Strawn Formation.

at US\$166 success at each of these plays at US\$166 million or A\$0.55 per share for WEL on a fully values Corporate Together, Strachan Corpor success at each of these diluted basis.

Basin or the Cline play areas further to the west. Permits in the most highly rated permits transact for over US\$40,000 per acre and productive leases are valued at between US\$52K and US\$125K per flowing barrel of oil equivalent. Winchester's permit areas are not directly comparable with the highly rated Midland

Strachan Corporate believes that further modest success on Winchester's Nolan

SZK	15	
5	2	
per acre to	WEL's vale	
value	boost	
Lifting	pinow	cps.

Summary well		
IP	400	BOPD
EUR	446	KBOE
Oil price	\$	50 US\$/bbl
Gas	\$ 3.3	US\$/Gj
Capex	\$ 1.6	Ę,
Life Av. Opex	\$ 9.3	\$/poe
Pre-tax NPV,	\$ 16.1	l per bbl
Post-tax NPV,	\$ 10.5	per bbl
Source: Strachan Corporate	Corporate	

County permits holds potential to lift the value of its key permit areas to over US\$2,000/acre, which translates to a value of 15 cps to Winchester, after diluting for in-the money ptions and conversion of its target based notes.

echnology, applying an oil price of US\$ nd an NRI of 76.5%. a 'type values trachan Corporate

valuation assumes IP of 400 BOPD to produce at otal petroleum production of 446 KBOE over a n average rate of 293 BOPD over year one, with

well life of 14 years. Initial capital of US\$1.6 million is applied to assess a post tax NPV of US\$10.5/BOE.

sunk costs When risking production, appraisal and exploration projects,

company's existing Ellenberger/Strawn wells result in an assessed value of US\$15/ bbl, while a value of US\$12/bbl is applied to other targets.

Valuation Matrix

	IM	_		Targ	¥		Suc	cess	POS	Cost Ris	Risked
Prospect	*	*	Gas	IIO	SI	^	value	WEL		Ę	Value
		ŧ	ğ	mmbbl	SR9	IIO	m\$\$M	A\$/shr			É
Ellenburger 8	20%	20%	٠		\$1.0	\$15	\$ 2	\$0.02	%06	0.0	2
Ellenburger 1000 ac	75%	75%	-	2	\$1.0	\$12	\$46	\$0.15	50%	12	==
Ellenburger 4000 ac	75%	9609	-	9	\$1.0	\$12	\$73	\$0.24	25%	15.0	m
Strawn Play	100%	70%		2	\$1.0	\$12	\$43	\$0.14	30%	5.3	00
Source: Strachan Corporate											
ISV = Institu value, US\$ per h	tcf or bbl						\$166	\$166 \$ 0.55			56

Leadership

John Kopcheff

Chairman

Geologist and Geophysicist which is now Senex Energy, successfully pioneering oil exploration on Victoria the western Margin of the Cooper Basin. of experience exploration founded 40 years gas 꾸 ಪ ·6 production. over Petroleum global John

Neville Henry

Development Neville is a Houston based Geologist N SIX Manager for Anadarko at a time when its oil production rose from 25,000 to Exploration and with over 40 years of experience successfully finding oil & gas in globally. He International Business successfully finding sedimentary basins Managing Director 400,000 BOPD. Worldwide formerly

John Kenny

Non- Executive Director

experience corporate, mining and banking. He has Director of several public companies. companies investor With capital lawyer w (listed venture ASX <u>v</u> advising been John

Peter Allchurch Non- Executive Director

resources venture capitalist with over 50 years of experience in minerals and petroleum Severa successful ASX listed companies. He and agle Ford Shale Oil & Gas, Eureka instrumental development who has founded Energy and Adelphi Petroleum. a Geologist and Eagle Mr Henry were developing the Ea portfolio for Aurora C exploration, production

James Hodges

James is a Texas based Engineer with private business is active in exploration financial and environmental industries. over 40 years of oilfield experience. providing Non- Executive Director 8 services and production, consulting

arry Liu

Non-Executive Director

Larry is a professional investor who is an associate of Mr Yang Xiangyang, a corporate history as a senior executive of General Electric. an associate of Mr Yang Xiangyang, 25.6% owner of Winchester. He has

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Permian Basin oil producer, Texas

