

# Vision Energy LLC.

Operator # 10770

P&A FINAL Wellbore Diagram

<b>WELL NAME</b>	Lipan Wash 10-16-2-2		
<b>LOCATION</b>	SWNW Sec. 15 T2S R2W UPM		
<b>GPS</b>	39.242362	-108.712754	<b>PDOP</b> 2.4
<b>GPS OPERATOR</b>	M. Nastal	<b>DATE</b>	9/2010
<b>FEDERAL LEASE No.</b>	COC13660		
<b>Elevation</b>	4762'	<b>KB</b>	10'

<b>FIELD</b>	Lipan Wash
<b>COUNTY</b>	Mesa
<b>API #</b>	05-077-08501
<b>FORMATION</b>	Dakota
<b>COGCC LOCATION ID</b>	221899
<b>COGCC Facility ID</b>	312553

## CASING

### SURFACE

SIZE & WT 8<sup>5</sup>/<sub>8</sub>" 24# J55  
SET @ 305'  
HOLE SIZE 12<sup>1</sup>/<sub>4</sub>  
CEMENT \_\_\_\_\_  
245 sx Class H  
Calc. TOC @ surface  
\_\_\_\_\_  
\_\_\_\_\_

### PRODUCTION

SIZE & WT 4<sup>1</sup>/<sub>2</sub>" 10.5# - J55  
SET @ 2046'  
HOLE SIZE 7<sup>7</sup>/<sub>8</sub>"  
CEMENT 100 sxs RFC w 1/4lb / sk flocele  
CBL TOC @ 1585'

### STAGE TOOL

@ NA

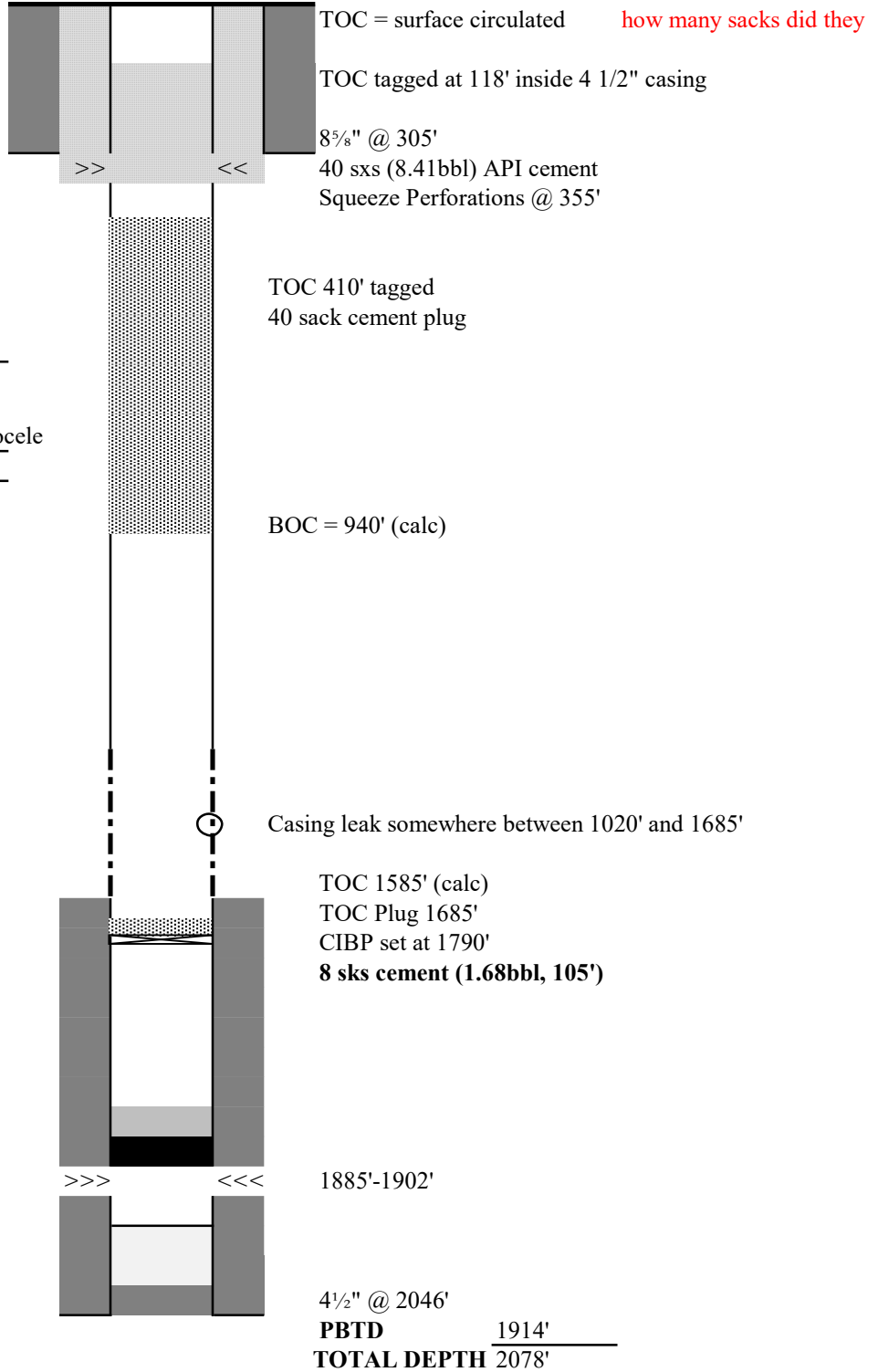
### PERFORATIONS

1888-1902'    29 holes  
\_\_\_\_\_  
\_\_\_\_\_

### FORMATION TOPS

Mancos	Surface
Frontier	1533'
Dakota	1764'

## Steel marker plate w/ weep hole and well info



use to top off