

Vision Energy LLC.

Operator # 10770

Proposed P&A Wellbore Diagram

WELL NAME	Lipan Wash 10-16-2-2		
LOCATION	NESW Sec 16 T2N R2W		
GPS	39.242362	-108.712754	PDOP 2.5
GPS OPERATOR	M. Nastal	DATE	10/2010
FEDERAL LEASE No.	COC 35712		
Elevation	4762'	KB	10'

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

CASING

SURFACE

SIZE & WT 8⁵/₈" 24# J55
SET @ 305'
HOLE SIZE 12¹/₄
CEMENT _____
245 sxs Class H
Calc. TOC @ surface

PRODUCTION

SIZE & WT 4¹/₂" 10.5# J55
SET @ 2046'
HOLE SIZE 7⁷/₈"
CEMENT 100 sxs RFC
w/1/4#/sk flocele
cal. TOC @ 1585'

STAGE TOOL

@ NA

PERFORATIONS

1888'-1902' 29 holes

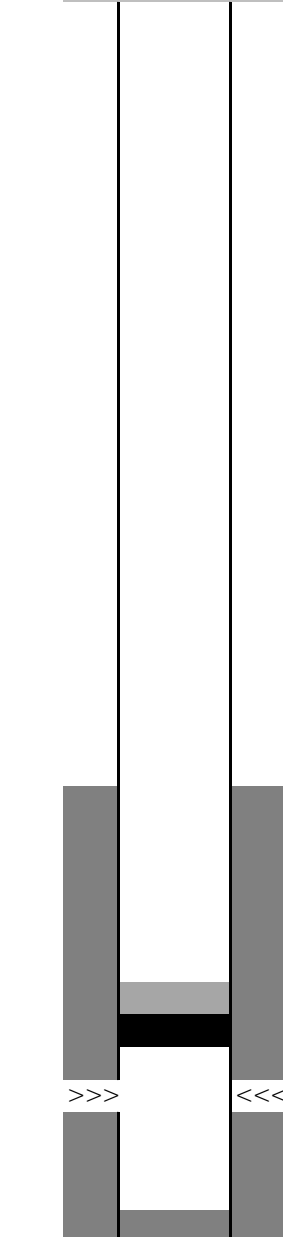
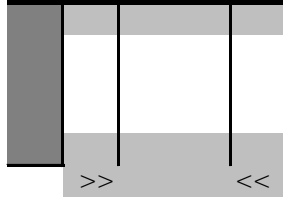
FORMATION TOPS

Mancos	Surface
Frontier	1533'
Dakota	1764'

Steel marker plate w/ weep hole and well info

Est 15 sxs (3.15bbl) API cement / 50' (0.8bbl)
to surface inside the 4¹/₂" and
50' (2.2bbl) in 4¹/₂" X 8⁵/₈" annulus

8⁵/₈" @ 305'
35 sxs (7.36bbl) API cement 355'-255'
100' (5.76bbl) in annulus/100' (1.6bbl) inside
Perforations @ 355'



TOC 1585' (calculated)

CIBP Set @ 1790' w/ 50' 4sx (0.84bbl)
API cement

1888'-1902'

4¹/₂" @ 2046'

PBTD 1914'
TOTAL DEPTH 2078'