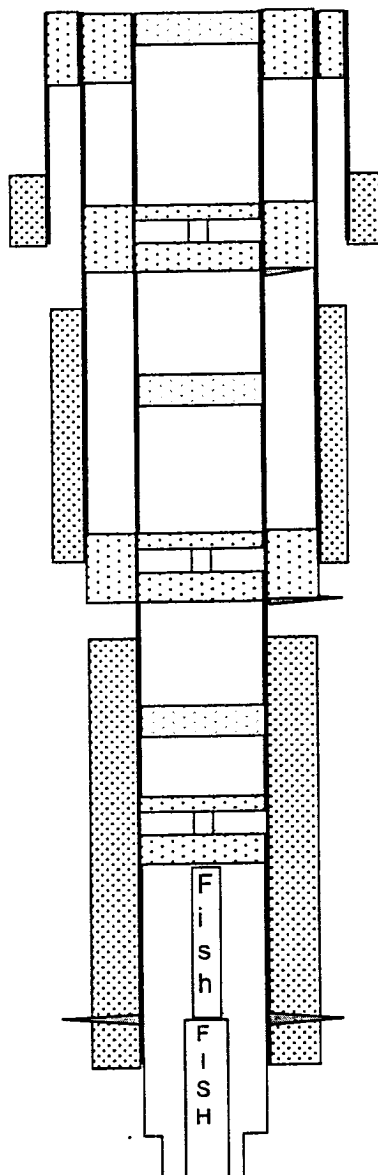


DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

WELL NAME: J.B. Price #1				FIELD: Townsend (Wolfcamp)		
LOCATION: Section 31, T15S, R35E				COUNTY: Lea		STATE: NM
ELEVATION: GL=4021' - KB=4038'				SPUD DATE: 12/17/55		COMP DATE: 3/7/56
API # 30-025-02697		PREPARED BY: W. M. Frank			DATE: 7/21/99	
TUBULARS	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	0' - 342'	13 3/8"	48	H-40	ST&C	17 1/2"
CASING:	0' - 4624'	9 5/8"	36	J-55 & H-40		12 1/4"
CASING:	0' - 10599'	5 1/2"	17			8 3/4"
OPEN HOLE:	10,599' - 11,350'					8 3/4"
OPEN HOLE:	11 350' - 11552'					4 3/4"



☐ CURRENT

☒ PROPOSED

10 sxs surface plug set in 5 1/2" casing, both casing annulus cmt'd to surface f/tag point.

13 3/8" Csg, Cmt'd w/425 SXS. TOC reported at 325'. No report of top job.

Spotted 30 sxs "C" cmt in balanced plug through perms.
13 3/8" shoe perms at 392'.

Salt plug f/1,995' to 1,705'. 25 sxs "C" cement.

Cmt. Retainer @ 4,574' sqzd w/26 sxs "C" cmt below and 4 sxs above.
9 5/8" Casing cmt'd w/3,000 sxs. TOC f/ Temp. Survey @ 910'
9 5/8" shoe perms at 4,674'.

Glorieta plug f/6,233' to 5,999'. 25 sxs "H" cement.

Cmt. Retainer @ 9,670' sqzd w/10 sxs "H" cmt below and 5 sxs above.

5 1/2" FC and Shoe drilled out. Open hole clean out and new hole drilled to 11,552'. Drill string became stuck.

Wolfcamp Perfs f/10492 - 522' (4 spf). Squeezed on 11/16/96.

5 1/2" @ 10599'. Csg cmt'd w/1650 sxs cmt.
No report of CBL or Temp survey. Estimated TOC @ 5366'.

TD @ 11552'