### A. P. D. (cont.) Thirteen Point Surface Use Plan Indian Hills Unit #24

`13-3/8" Conventional centralizers , Bottom 3-joints and every 4<sup>th</sup> joint to surface.

- 9-5/8" Conventional centralizers middle of 1<sup>st</sup> joint, then every joint to 7500', and 1 cent. Every 4<sup>th</sup> joint thereafter to 1100'.
- 5. Mud Program

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DEPTH			WEIGHT		WL		VISUAL
FROM	<u>T0</u>	MUD TYPE	(PPG)	<u>VIS</u>	<u>22</u>	ADDITIVES	MONTR.
0	1200'	fresh water	8.3	28	N/A	Gel, Lime	Reserve
1200'	5000'	fresh	8.5	28-32	N/C	Gel, caustic, H <sub>2</sub> S Scavenger	Reserve
5000'	7000'	fresh	8.9	32-36	N/C	Gel, caustic, H <sub>2</sub> S Scavenger	Reserve
7000'	8800'	fresh	8.9	32-36	<20	Gel, caustic, H <sub>2</sub> S Scavenger	Steel Pits

Sufficient quantities of additives will be on location to maintain above mud properties for any anticipated well conditions.

### 6. Logging, Testing & Coring Programs:

LOG/TEST/CORE/MUDLOG/OTHER	INTE <u>FROM</u>	RVAL- 	REMARKS
DLL/MSFL/GR/CNL/LDT/CAL	TD	5000'	
LDT/CNL/GR/CAL	TD	surf casing	
MUD LOGGER	6000'	TD	ROP, Lithology, Gas Analysis, Chromatograph

# NO CORES OR DST'S

## 7. <u>Abnormal Pressures, Temperatures or Potential Hazards</u>:

None anticipated. Possible  $H_2S$  in Cisco & Upper Penn. See  $H_2S$  Drilling Operations Plan.

## 8. <u>Other Information</u>:

Anticipated Starting Date: As soon as possible.

Duration of Well: drilling - 25 days, completion - 10 days.

This well shall be directionally drilled to a standard BHL.