

Surface Consultation Form - Revised 1-4-06

ORIGINAL WELL NAME Divide 14-26

☐ Check for well name change request and write in:

TWN 32 RNG 68 SEC 26 QTR/OTR Lot #54

The following items have been discussed (all items subject to approval by Operator):

Agreed ☒ Change requested ☐

Width of Road to be 14 feet unless otherwise specified. Change to _____ feet (Subject to approval of Operator)

Right-of-Way route _____

Explain Change request (subject to approval by Operator):

Right-of-Way route to be surveyed as an "A" Route _____

Well Pad Location _____

Explain Change request (subject to approval by Operator):

YES ☐ NO ☒ Disposition of timber

Trees cut into firewood length 4 inches 100'

Trees stripped and left in place

Trees completely removed

Check One Box

Slash deposited in Arroyo ☐ Slash chipped ☒ Slash removed ☐

Disposition of Pit

Pit filled

Pit deeped

Pit lined

Pit back-filled

Yes ☐ No ☐

Work to be completed by Operator

Locking Gate at fenced property lines. If yes answer next question

Will gate be set back from fence?

Well/line fenced

Pits deeped for wildlife/livestock access (don't do this if well/pad is fenced)

Subject to water quality and quantity and subject to federal, state, county and local restrictions

Right-of-Way Road to be traveled by operator

Other: as needed around the fire waterline

Other: if necessary, around the waterline

Other: see attachments in Ave B

Comments: 1) These signs will be placed in the arroyo

2) These signs will be placed at the road and at the well pad

3) These signs will be placed at the well pad

4) These signs will be placed at the well pad

5) These signs will be placed at the well pad

6) These signs will be placed at the well pad

7) These signs will be placed at the well pad

Pioneer represented by: Chris Sanchez Sign Chris Sanchez Print _____

Discussed date May 20, 2006

Sign TOWN ROL

Sign Lisa Sanchez - ROL

Print _____

Owners address 1621 Ave B, Santa Cruz, CA 95060

Owners Phone number 303-668-3992

Can we design documents to be used to measure