MINUTE ITIEM
16
12/16/82
PRC 6096 Dorsey

CANCELLATION OF GEOTHERMAL PROSPECTING PERMLT

Calendar Item 16, attached, was pulled from the agenda prior to the meeting.

Attachment: Calendar Item 16.

# 16. * <br> 12/16/82 PRC 6096 Dorsey 

CANCELLATION OF
GEOTHERMAL PROSPECTING PERMIT


Public liability insurance: Combined single limit coverage of $\$ 500,000$.

Consideration: Rental of $\$ 1.00$ per acre, per annam during first year; $\$ 5.00$ per acre per annum during second year, and $\$ 25$ per acre per annam during extension.


## CALENDAR ITEM NO. 16 (CONTD)

## BACKGROUND:

AB 884:
EXHIBIT:

IT IS RECOMMENDED THAT THE COMMISSION:

1. DETERMINE THAT AN ENVIRONMENTAL DOCUMENT HAS NOT BEEN
PREPARED FOR THIS ACTION AS SUUCH IS NOT REQUIRED UNDER
THE PROVISIONS OF P.R.C. 21065 , 14 CAL. ADM. CODE 15037
AND 10560 , AND 2 CAL. ADM. CODE $2903(\mathrm{~d})$.
2. DETERMINE THAT AN ENVIRONMENTAL DOCUMENT HAS NOT BEEN
PREPARED FOR THIS ACTION AS SUCH IS NOT REQUIRED UNDER
THE PROVISINS OF P.R.C. 21065 , 14 CAL. ADM. CODE 15037
AND 10560, AND 2 CAL. ADM. CODE 2903 (d).
3. DETERMINE THAT AN ENVIRONMENTAL DOCUMENT HAS NOT BEEN
PREPARED FOR THIS ACTION AS SUCH IS NOT REQUIRED UNDER
THE PROVISIONS OF PR.C. 21065 , 14 CAL. ADM. CODE 15037
AND 10560, AND 2 CAL. ADM. CODE 2903 (d).
4. AUTHORIZE CANCELLATION OF GEOTHERMAL PROSPECTING PERMIT PRC 6096.i. PREVICUUSLY ISSUED TO LARRY T. DURKAN.
5. AUTHORIZE THE STAFF TO UTILIZE THE BOND FOR PROPER ABANDONMENT OF THE WELL AND SITE RESTORATION IF NECESSARY.

At its meeting of December 27, 1981, the Commission authorized the issuance to Larry T. Durkan of a geothermal prospecting permit, in standard form, to drill as mariy as three wells up to 6,500 feet deep at Solioma State Hospital, Sonoma County. A well was spudded in on or about July 27, 1982, but was suspended on or about Aligust 16, 1982, reportedly due to inadequate financing. In accordance with the terms of the permit, the permittee was instructed by letter dated September 10, and take remove the drilling equipment the permit, on Octial action Ieguired by was again advised that if he had the permittee with the terms and conditions of not complied wittin 30 days, staff would rece permit lation of the permit. The requiremend cancelhave not been met.
N/A.
A. Land Description.
(Added $12 / 15 / 82$ ) -2-


EXHIBIT "A"
LAMO DESCRIPTION
PRC 6090;
W' 40248
All that cettain piece parcel or tract of land, situated in the County of Sonoma, State uf California, bounced and described as follows:

Beginning at a stake in a mound of rocks, on the summit of Somona Neantain, said mound of rocks heing the same as that mentioned in the dated Sentember 19,2877 and recorded $\sin$, to Wm. YePherson Kill, in the office of the County Recorder of Sonoma. County; thence deeds $67^{\circ}$ East 79.15 chains to a stake on the Vest line of the land orth Patrick Monahan; thence along the land of said Patrick Nonahan North $17^{\circ}$ West. 1.23 chains; thence : Oorth $\mathrm{h}{ }^{\circ}$ East 8.40 chains; thence North North $24^{\circ} 30^{\prime}$ East 2.64 chains; thance $2^{\circ}$ Jo' West 4.20 chains; thence thence South $73^{\circ} 15$, East 2.15 chains; thence South $63^{\circ} 30^{\circ}$. 68 chains; chains; thence South $72^{\circ} 45^{\prime}$ East 2.26 chence South $63^{\circ} 30^{\prime}$ East 4.18 East 2.71 chains to a young fir tree market with 3 , in Patrick Monahan's yard; thence South' $86^{\circ}$ East 0.48 the 3 and $\varepsilon$ tanding corner under Patrick I!onahan's wagon shed from which chains to a tree marked with three notches bears :iorth $32^{\circ}$ Easit 0 corner a Madrona thence North $67^{\circ} 30^{\prime}$ East 35.94 chains; thence South $20^{\circ}$ Ehains distant chains to an old redwood stake marked "H I I" South $20^{\circ}$ East 3.37 corner of a picket fence; thence North $670{ }^{\circ} \mathrm{L}^{\prime \prime}$ and standing' in the middle of Sonoma Creek; thence meandering in the micide of sains to the North $25^{\circ}$ 15' West 3.73 cheins; thence North 420 micdle of said creel: thence Forth $68^{\circ} 45^{\prime}$ West 2.08 chains; thence $42^{\circ} 15^{\prime}$ Hest 4.77 chains; chains, North $42^{\circ} 45^{\prime}$ West 4.25 chains; thence North $56^{\circ} 45^{\circ}$ West 2.73 Creek, North $66^{\circ} 36^{\prime}$ East 59.06 chains to the middle of said Sonoma road leading from Glen Ellen to Scnoma; thence following the public of said dublic road North, 27045 , West 10.00 chains, North 470 meanderings West 3.00 chairis, North $22^{\circ} 15^{\prime}$ West $16^{\circ} .00$ chains, North $37^{\circ} 47^{\circ} 45^{\prime}$ 20.00 chains, North $33^{\circ} 45^{\prime}$ West $15.55^{\circ}$ chains to a point $37^{\circ} 45^{\circ}$. West of said nublic road, which is opposite to a rock marked in the middle olanted in the hesterly edge of said to a rock marked "H.H.C." 25.199 chains to the Northeast corner of ; thence North $37^{\circ}$ L5' West thence leaving said public road South $57^{\circ} 451$ land of $F$. G. Thierkoff; the land of said $\bar{F}$. G. Thierkoff; thence South $13^{\circ} 45^{\circ}$. 55 chains along chains to a stake; thence South 57045 , Weist $1313^{\circ} 45^{\prime}$ East 12.00 land of said Thierioff to the middle of Sost 13.14 chains along the in the middle of said Sonoma Creek South 7015 , Wreek; thence meandering South $16^{\circ} 15^{\prime}$ West 2.70 chains; thence Sonth $2 n^{\circ} 3 n^{\prime}$ East chains; thence thence South $29^{\circ} 37^{\prime}$ Eest 7.53 chains; thence Lesving East 10 . On chains; $67^{\circ} 30^{\prime}$ hest $17.6 \kappa$ chains along the land the leaving said creek South $23^{\circ} 45^{\prime}$ West 8.00 chains along the land of said $J$. Chauve thence North in Ashbury Canyon; thence followinct the neanderines chauvet to a stake Canyan to the sumit of Sonoma Yournain meanderings tif said Ashbury bearinss and distances; South $26^{\circ} 45^{\circ}$, according to the following





Porth $82^{\circ} 45^{\prime}$ fiest 2.43 chains, South $79^{\circ}$ [5' Nest 2.28 chains, Sonth $6^{\circ} 3 n^{\prime}$ East 2.10 chains, South $4^{\circ} 25^{\prime}$ Vest 2.91 chains South $58^{\circ} 45^{\prime}$ West $1.7 n$ chains, : :orth $43^{\circ} 45^{\circ}$ West 2.57 chains, South $52^{\circ}$, Vost l.6K chains, South $42^{\circ}$ West 0.80 chains, Yorth $82^{\circ} 15^{\circ}$ West 2.22 chains, South $30^{\wedge} 45^{\prime}$ 'fest 1.32 chains, South $5^{\circ n} 15^{\prime}$ Kest 2.12 chairs, South 830-30' :lest 1.67 chains, South $430-30$ ' West $1: 99$ chains Sorth $68^{\circ} 45^{\prime}$ West 0.33 chains, South $47^{\circ} 25^{\prime}$ West 0.92 chains, North $6 \hat{c}^{\text {co }} 30^{\prime}$ West 1.08 chains, South $55^{\circ} 30^{\prime}$ West $1: 36$ chains, South $87^{\circ}: 45^{\prime}$ West 1:40 chains, : :orth 67025 ' West 2.20 chains, North $54^{\circ}-45^{\prime}$ West 1:03 chains,
 890: $30^{\prime}$ ivest $0: 83$ chains, South $57^{\circ}-15^{\prime}$ Nest $1: 77$ chains, North $72^{\circ}-45^{\prime}$ West 2.09 chains, jorth $85^{\circ} 1.51$ dest 0.67 chains, South $72^{\circ} 15^{\prime}$ West 1.75 chains, Vorth $34^{\circ}$ West 0.61 chains, Jouth $80^{\circ} 45^{\prime}$ West 1.39 chains, South $67^{\circ}$. Nest 1.35 chains, Nortin $44^{\circ}$ West 0.70 chains, South $51^{\circ} 15^{\prime}$ West 2.00 chains, South $65^{\circ}$ West 2.29 chains, North $69^{\circ} 4^{\prime}$ West 1.25 chains, South $74^{\circ}$ Nest 0.65 chains, Yorth $78^{\circ}$ West 1.42 chains, South $34^{\circ} 45^{\prime}$ West 1.24 chains, South $53^{\circ} 15^{\circ}$ Vest 1.49 chains, South $55^{\circ}$ West $3.36^{\circ}$ chains, North $76^{\circ}$ West 0.87 chains, South $2^{\circ} 45^{\prime} \%$ \%est 1.78 chains, South $86^{\circ} 15^{\prime}$ West 1.31 chains, South $86^{\circ} 45^{\prime}$ West $1.32^{\circ}$ chains, South $78^{\circ} 15^{\prime}$ West 0.87 chains, South $380^{\circ} 45 '^{\prime}$ West 1.22 chains, South $88^{\circ} 15^{\circ}$ ' West 0.93 chains, South $67^{\circ} 15^{\prime}$ West 2.53 chains, South $40^{\circ} 15^{\circ}$ West 1.05 chains, South $64^{\circ} 25^{\prime}$ West 2.10 chains South $27^{\circ}$ 25' West L. 88 chains, South $19^{\circ} 25^{\prime}$ East 0.88 chajr.s, South $4^{\circ} 45^{\prime}$ West 1.67 chains, South $88^{\circ}$ West 1.32 chains, Dorth $72^{\circ}$. West 2.11 chains, South $76^{\circ} 30^{\circ}$ Vest 1.35 chains, South $41^{\circ} 45^{\prime}$, West 0.64 chains, South $6^{\circ} 45^{\circ}$ West 1.27 chains, South $55^{\circ} 15^{\prime}$ West 2.35 chains South $77^{\circ} 45^{\prime}$ "iest 1.67 chains, South $47^{\circ} 15^{\prime}$ Nest 1.94 chains, South $64^{\circ} 45 '_{\prime}^{\prime}$ West 0.78 chains, South $44^{\circ} 30^{\prime}$, Nest 1.64 chains, South $76^{\circ} \cdot 50^{\prime}$ West 2.15 chains, South $72^{\circ} 15^{\prime}$ West 1.43 chains, South $69^{\circ}$ West 2.52 chains, South $49^{\circ}$ 15' West 1.35 chains, South $79^{\circ}$ 2' ,Nest 1.39 cinains, South $46^{\circ} 45^{\prime}$ West 1.24 chains, South $78^{\circ} 15^{\prime}$ West 1.52 chains, South $23^{\circ} 30^{\circ}$ West 2.22 chains, South $58^{\circ}$ West 1.15 chains, South $62^{\circ}$ West 1.18 chains, South $37^{\circ} 45^{\prime}$ West 1.33 chains, South $57^{\circ} 30^{\prime}$ West l, 52 chains, South $82^{\circ}$ West 0.78 chains, South $52^{\circ}$ 15' West 1.76 chains, South $72^{\circ}{ }^{\circ} 45^{\circ}$ West 2.25 chains, South $51^{\circ}$ Vest 2.32 chains, South $60^{\circ}$ Vest 0.75 chains, South $21^{\circ} 15^{\prime}$ West 0.67 chains, South $77^{\circ} 15^{\prime}$ West, $2.10^{\circ}$ chains North $87^{\circ} 3 n^{\prime}$ West 1.33 chains, North $76^{\circ}$ West 2.15 chains, South St $^{\circ}$ 15: West 1.03 chains, South $43^{\circ} 30^{\prime}$ West 2.33 chains, South $75^{\circ} 30^{\prime}$ West O.50 chains, South $33^{\circ} 15^{\prime}$ West 0.34 chains, Morth $81^{\circ} 45^{\prime}$, West 2.13 chains, "orth $52^{\circ} 45^{\prime}$ West 1.31 chains, North $45^{\circ} 15^{\circ}$ West 1.18 chains, North $56^{\circ}$ 25' West 1.60 chains, North $62^{\circ} 45^{\prime}$ West 1.24 chains, North $57^{\circ} 45^{\prime}$ West 1.09 chains, horth $88^{\circ}$ Hest 0.96 chains, 2.0 orth $82^{\circ}$ West $1.33^{\prime}$ chains, North $77^{\circ}$ West 2.24 chains, Horth $46^{\circ}$ ivest $1.36^{\circ}$ chains, South $55^{\circ} 3.7$, Vest $1 . S 5$ chains, Yorth $65^{\circ}$, Nest 1.62 chains, North $45^{\circ}$ $45^{\prime W}$ West 0.22 chains, Borth $62^{\circ} 15^{\circ}$ liest 1.49 chains, South $55^{\circ} 45^{\prime}$ West 1,93 chains, ! !orth $57^{\circ} 33^{\prime}$ \#est 2.20 chains, \#orth $75^{\circ}$ West 2.3 K chains, Sou:th $74^{n} 15$ West 1.2 n chains, South $10^{\circ}$ Vest 1.43 chains, South 30545 , iest 3.57 chains, South $37^{\circ} 45^{\prime}$ West 1.19 chains, South
 Nest lin chains, South 3 Kn $30^{\prime}$ ! !nest 2.42 chains, South $45^{\circ} 15^{\prime}$ Wesi 1. 17 chains, South $3^{\circ}$ East 2.22 chains, South $12^{\circ} 30^{\prime}$ East 1.20 chains, South 10 " $45^{\prime}$ East, 1.40 chains, South $3 F^{n} 15 \mathrm{~F}$ :/est 1.03 chains, South

 Added 12/15/82

West, 0.64 chaina, South $54^{\circ}$ West 0.83 chains, South $47^{\circ} 45^{\prime}$ Weat 2.25 chains, South $17^{\circ} 1.5^{\prime}$ hest 1.03 chains, South $16^{\circ} 45^{\circ}$. West 1.73 chains, South $21^{\circ}$ 25' Vest 1.79 chains, South $14^{\circ}$ i.5' East 1.95 chains, South $38^{\circ} 15^{\prime}$ East $1.8 S^{\circ}$ chains, South $52^{\circ}$ East ${ }^{\circ}, 69$ chains, South $74^{\circ} 30^{\circ}$ East l. 53 chains, South $44^{\circ}$ 15 East 1.20 chains South $38^{\circ} 4^{\prime} 5^{\circ}$ East 2.00 chains, South $43^{\circ} 25^{\prime}$ East 1.57 chairs, South $25^{\circ} 25^{\prime}$ East 1.62. chains, South $21^{\circ} 45^{\prime}$ East 2.00 chains, South $50^{\circ}{ }^{\prime} 5^{\prime}$ East 1. ${ }^{\prime} 8$ chains South $19^{\circ}$ East 2.13 chains, South $5^{\circ} 25^{\prime}$ East 3.18 chains, South $19^{\circ}$ West 4.48 chains, South $2^{\circ} 15^{\prime}$ East 3.43 chains, South $18^{\circ} 45^{\circ}$ East 17.58 chains, South $38^{\circ} 30^{\prime}$ East 2.57 chains to an old black oak tree on summit of Sonoma fountain; thence on said summit, South $21^{\circ}$ East 9.22 chains to a stake in a mound of rocks, the blace of heginning. contairing one thousaid six hundred and sixty. nine and $93 / 100$ ths (1669.93) acres. Bearings true, Magnetic Variation 17-1/40 East as surveyed by L. E. Ricksecker, Surveyor.

The above descrintion includes Lots No's. $24,16,21,23,24,25,26$ and 28 of Section No. 15 and lots No's. 1, 2 and 5 of Secticn No. 22 in Townshio 6 , North of Range Six West, Mouñt Diablo Sertion No. portions of the Ranctöns "Petaluma" and Agụa Caliente.

Saving and excepting therefrom that portion thereof conveyed to Charles J. Pagani, by dend dated Jamarij 28, 1048 recorded May 25,1048 under Sonoma County Recorder:s Seriai No. C-58235.

END OF DESCRIPTION

REVIEWED NOVEMBER 2, 1981 BY TECHNICAL SERVICES UNIT, ROY MINNICK, SUPERVISOR.

[^0]| CALENUGS 2A.ES | $67 D$ |
| :--- | ---: |
| MINUTE FAGE | 3297 |


[^0]:    Added $12 / 15 / 82$

