## MINUTE ITEM

This Calendar Item No. 29
s approved as ilinuie liem by the State Lands commission by a vote of to 0 at its $8 / 25 / 53$ meeting.

CALENDAR ITEM

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8/25/83
PRC 6096 Dorsey

| ASSIGNOR: | Larry T. Durkan 2124 Mount Olive Court Sanca Rosa, California 95404 |
| :---: | :---: |
| ASSIGNEE: | Exploration Engineering, Inc. 2278 Market Street |
|  | San Fratcisco, California 94114 |
| AREA, TYPE LAND | AND LOCATION: |
|  | Approximately 1,670 acres of proprietary |
|  | land (Department of Developmental Services) |
|  | at Sonoma State Hospital, Eldridge, Sonoma County. |
| PD ${ }^{\text {PREQUISITES: }}$ | 1. Assignment forms have been executed. |
|  | 2. Assignee is qualified to hold a State lease. |
|  | 3. The statutory filing fees have been submitted. |
| AB 884: | N/A. |

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\text { CALENDAR ITEM No. } 29 \text { (CONNTD) }
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OTHER PERTINENT INFORMATION:
A State Geothermal Prospecting Permit was issued to Larry T. Durkan effective December 20, 1981. Mr. Durkan previously submitted for approval, and the Commission approved, an assignment of an undivided 75 percent interest in the permit to CFS Geot:hermal Resources, Inc. Permit Section 34 provides the permittee(s) may assign the permit subject to the prior written consent of the Commission. One permittee now proposes to assign'his 25 percent undivided interest to Exploration Enginecring, Inc.

The proposed approval is not a project under the Guidelines for Implementation of the CEQA (Title 14, Cal. Adm. Code, Section 15060).

EXHIBITS: A. Land Description.
B. Location Map.

IT IS RECOMMENDED THAT THE COMMISSION:

1. DETERMINE TIAT AN EIR OR OTHER ENVIRONMENTAL REVIEW HAS NOT BEEN PREPARED FOR THIS ACTIVITY AS SUCH REPORT IS NOT REQUIRED UNDER THE PROVISIONS OF TITLE 14 , CAI.
ADM. CODE 15060 .
2. APPROVE THE ASSIGNMENT OF AN UNDIVIDED 25 PERCENT INTEREST IN GEOTHERMAL PROSPECTING PERMIT, PRC 6096, TO EXPLORATION ENGINEERING, INC. BY THE PERMITTEE, LARRY T. DURKAN. ALL OTHER TERMS AND CONDITIONS OF THE PERMIT TO REMAIN IN FULL FORCE AND EFFECT.


All that certain piece Darcel or tract of land, situated in the County of Sonoma, State of California, bounded and described as follows:

Beginning at a stake in a mound of rocks, on the sumnit of Sonoma Mountain, said mound of racks being the same as that mentioned in the deed from P. "onahan Sr, and P. Vonahan Jr., to Im . YoPherson Fill, dated Sentember 19,1877 and recorded on Dage 95 of Book 61 of deeds in the office of the County Recorder of Sonoma County; thence North $67^{\circ}$ Easc 79.15 chains to a stake on the West line of the land of Patrick Yonahan; thence along the land of said Patrick Vonahan North $19^{\circ}$ West $3: 75$ chains; thence : Morth $67^{\circ}$ East 8.40 chains; thence North $17^{\circ}$ West. 1.23 chains; thence North $2^{\circ} 30^{\circ}$ West 4.20 chains; thence North $24^{\circ} 30^{\prime}$ East 2.64 chains; thence North $62^{\circ} 30^{\prime}$ East 1.68 chains; thence South $73^{\circ} 15^{\prime}$ East 2.15 chains; thence South $63^{\circ} 30^{\prime}$ East: 4. 18 chains;- thence South $72^{\circ} 45^{\prime}$ East 2.26 chains; thence South $76^{\circ} 30^{\circ}$ East $2.7 l$ chains to a young fir tree marked with 3 notches and standing in Patrick "onahan's yard; thence South $86^{\circ}$ East 0.48 chains to a corner under Patrick S'onahan's wagon shed from which corner a Madrona tree marked with three notches bears : $\because$ orth $32^{\circ}$ East 0.85 chains distant thence North $67^{\circ} 30^{\prime}$ East 36.94 chains; thence South $20^{\circ}$ East 3.37 chains to an old redwood stake marked "H I $L$ " and standing in the corner of a picket fence; thence North $67^{\circ}$ East 73.56 chains to the middle of Sonoma Crec's; thence meandering in the middle of said creek North $25^{\circ} 15^{\prime}$ West 3.73 chains; thence Vorth $42^{\circ} 15^{\circ}$ West 4.77 chains; thence Sorth $68^{\circ} 45^{\prime}$. West 1.08 chains; thence North $55^{\circ} 45^{\circ}$ West 2.73 chains, North $42^{\circ} 45^{\prime}$ West 4.25 chains; thence lsaving said Sonoma Creak, North $66^{\circ} 361$ East 59.06 chains to the middle of the public road leading from Glen Ellen to Sonoma; thence following the meanderings of said public road North $27^{\circ} 45^{\prime}$ West 10.00 chains, North $47^{\circ} 45^{\prime}$ West 3.00 chains, North $22^{\circ} 25^{\prime}$ West 5.00 chains, North $37^{\circ} 45^{\prime}$. West 20.00 chains, North $33^{\circ} 45^{\circ}$ West 15.55 chains to a point in th- middle of said nublic road, which is opposite to a rock merked "N.H.C." Dlanted in the Westerly edge of said road; thence North $37^{\circ} 1.5^{\circ}$ west 25.49 chains to the Northeast corner of the land of $F$. G. Thierkoiff; thence leaving said public road South $57^{\circ} 45^{\circ}$ West $54.55^{\circ}$ chains aiong the land of said F.G. Thierkoff; thence South $13^{\circ} 45^{\circ}$ East 12.00 chains to a stake; thence South $57^{\circ} 45^{\prime}$ West 13.14 chains along the land of said Thiertoff to the middle of Sonoma Creek; thence meandering in the middle of said Sonoma Creek South. $7^{\circ} 151$ West 6.00 chains; thence South $26^{\circ} 15^{\circ}$ Vest 2.70 chains; thence South $20^{\circ} 3 n^{\prime}$ East 20.00 chains; thence South $29^{\circ} 37$ East 7.53 chains; thence lesving said creek South $67^{\circ} 30^{\prime}$ West 17 .fin chains along the land of J. Chauvet: thence North $23^{\circ} 45^{\prime}$ West a . 0 n chains along the land of said J. Chauvet to a stake in Ashbury Canyon: thence followirct the mearderinss of said Ashbury Canyon to the summit of Sonoma Yourtain, according to the following bearings and disterces; Eouti $25^{\circ} 45^{\prime}$, iest 1.12 chains; zouth $144^{4} 45^{\prime}$
 1.57 chains, souti 600 15 ' first 2.12 chains, South $51^{\circ} 45$ West 2.78 chains, South 90 15' rest 1.41 chains, South $51^{\circ} 45$ iest 1.32 chains;


Borth $82^{\circ} 45^{\prime}$ West 2.43 chains, South $79^{\circ} 15^{\prime}$ West 2.28 chains, South
 Vest 1.70 chains, Sorch $43^{\circ} 45^{\circ}$ West 2.57 chains, South $52^{\circ}$ Uost l. 66 chains, South $42^{\circ}$ West 7.80 chains, "orth $82^{\circ} 15^{\prime}$ West 2.22 chains, South $30^{\circ} 45^{\prime}$, Mest 1.32 chains, South $50 n 15^{\prime}$ West 2.12 chains, South
 Vest 0.33 chains, South $40^{\circ} 25^{\prime}$ West 7.91 chains, Borth $68^{\circ}-30^{\prime}$ West L. 08 chains, Sout? $55^{\circ} 30^{\prime}$ West l. $3^{\circ}$ chains, Soutil 870: $45^{\prime}$ West l:40
 Souxh $80^{\circ} .45^{\prime}$ West $1: 45$ chains, North $87045^{\prime}$ West L-64 chains South
 West 2.09 chains, Eorth $85^{\circ} 15{ }^{\prime}$ Nest O.f? chains, South 720 151 West 1.75 chains, North 340 west 0.61 cheins, 3 cuth $80^{\circ} 45^{\circ}$ West 1.39 chains, South $\overline{60}$. West 1.35 cheins, North. $44^{\circ}$ West 0.70 chains, South $51^{\circ} 15$ : West 2.00 chains, South $65^{\circ}$ West 1.29 chains, North $69^{\prime \prime} 45^{\prime}$ West 1.25 chains, South $740^{\circ}$ West 0.65 chains, Yorth $75^{\circ}$ West 1.41 chains, South $34^{\circ} 45^{\prime}$ west 1.24 chains, South $53^{\circ} 15^{\prime}$ Vest i. 49 chairs, South $55^{\circ}$ West 3.36 chains, Korth $76^{\circ}$ West 0.87 chains, South $2^{\circ} 45^{\prime}$ Mest 1.18 chains, South $86^{\circ} 15^{\prime}$ West 1.31 chains, South $86^{\circ} 45^{\prime}$ West $1.32^{\circ}$ chains, South $78^{\circ}$ 15' West 0.37 chains, South $38045^{\prime}$ West 1.22 chains, South $88^{\circ}$ 15' West 0.93 chains, South $670^{\circ} 15^{\prime}$ West i. 53 chains, South $40^{\circ}$ 15' West $2 . n 5$ chains, South $64^{\circ}$ [5' West 2.10 chatins South its iJ: idere 1.88 chains, South $19^{\circ} 25^{\prime}$ East 0.88 chains, South $4^{\circ} 45^{\prime}$ West 1.67 chains: South $68^{\circ}$ West 1.32 chains, North $72^{\circ}$ West 2.11 chains, South $76^{\circ} 30^{\circ}$ Nest 2.95 chains, South $4^{\circ}$ 45' $^{\circ}$, Nest 0.64 chains, South $6^{\circ}{ }^{\circ} 45^{\prime}$ West 1.27 chains, South $56^{\circ} 15^{\prime}$, West 2.35 chains South $77^{\circ} 45^{\circ}$ ".jest 1.67 chains, South $47^{\circ} 15^{\prime}$ West 1.94 chains, South $64^{\circ} 45^{\prime}$ West 0.78 chains, South $44^{\circ} 30^{\prime}$ 'hest 1.64 chains, South $76^{\circ} 50^{\prime}$ West 2.15 chains, South $72^{\circ} 15^{\prime}$ West 1.43 chains, South $69^{\circ}$ West 2.52 eheins, South $49^{\circ}$ 25' West 1.35 chains, South $79^{\circ}$ 21 Nest 1.39 chains, South $46^{\circ} 451$ West 1.24 chains, South $78^{\circ} 15^{\prime}$ West 1.52 chains, South $23^{\circ} 30^{\circ}$ West 2.22 chains, South $33^{\circ}$ West 1.15 chains, South $62^{\circ}$ Nest $l .18$ chains, Scuth $37^{\circ} 45^{\prime}$ West 1.33 chains, South $57^{\circ} 30^{\prime}$ Vest 1.52 chains, South ع20 West 0.78 chains, South $52^{\circ}$ 15' Uest 1.76 chains, South $72^{\circ}{ }^{\circ} 45^{\prime}$ West 2.25 chains, South $52^{\circ}$ West .32 chains, South $60^{\circ}$ West 0.75 chains, South $21^{\circ}$ 25' West 0.67 chains, South $77^{\circ}$ 25' West, 2.10 chains North $87^{\circ} 3 n^{\prime}$ West 1.33 chains, Morth $75^{\circ}$ West 2.15 chains, South S40 $15^{\prime}$ West : 03 chains, South $43^{\circ} 30^{\circ}$ West 1.33 chains, South $75^{\circ} 30^{\circ}$ West 0.50 chains, Ss th $33^{\circ} 15^{\prime}$ Nest 0.84 chains, North $81^{\circ} 45$ West 2.13 chains, \#orth $5-45^{\prime}$ West 1.31 chains, North $45^{\circ} 25^{\prime}$ West 1.18 chains, North $56^{\circ}$ 15' West 1.60 chains, North $62^{\circ} 45^{\prime}$ West 1.24 chains, Nozth $57^{\circ} 45^{\prime}$ West 2.09 chains, Horth $88^{\circ}$ West 0.96 chains, $\because$ orth $82^{\circ}$ 'West 1.33 chairs, North $77^{\circ}$ Wast 2.24 chains, liorth $46^{\circ}$, West 1.30 chains, South $5^{\circ}$ 3n Dest 1.55 chains, Vorth 650 Hest $i .62$ chains, Morth $45^{\circ}$
 1.93 chains, "orth $57^{\circ} 30^{\prime}$, Nest 2.20 chains, ?!orth $75^{\circ}$, Hest $2.3 \pi$ chains, South $74^{\circ} 15^{\prime}$ West 1.26 chains, ${ }^{\circ}$ outh $10^{\circ}$ West 1.43 chains, South $30^{\circ} 45^{\prime}$ ivest 7.57 chains, South $=7045^{\prime}$ West 1.19 chains, South $77^{\circ}$ 15' 'est 1.77 cuains, Jouth $47^{\circ} 45^{\prime}$ bost l. 57 chains, South $60^{\circ} 45^{\prime}$ West $24 n$ chains, South $35^{n} 3 n 1$ !est 1.42 cheins, South $45^{\circ}$ is' wost l. l\% chains, Sourh 30 East 1.22 chains, South ies 30 East 1.20 chains, South $10045^{\prime}$ East, 2.40 chains, South $36^{2} 15$, iest 2.03 chains, South $17^{\circ}$ L5' enst 2. IN chains, Sout' $21^{\circ} 45^{\prime}$ Vest 0.37 chains, South $12^{\circ}$ L5' West 1.26 chains, South $57^{\circ}$ Ls' West 1.17 chäris, South - 52 ? 30 ,

West, 0.64 chains, South 540 West 0.83 chains, South $4 \% 45$ West 1.25 chains, South $17^{\circ} 15^{\prime}$ West 2.03 chains, South $15^{\circ} 45^{\prime}$ West 1.73 chains, South $21^{\circ} 15^{\prime}$ liest 1.79 chains, South $44^{\circ} 1.5^{\prime}$ East 2.95 chains, South $38^{\circ} 15^{\prime}$ East $1.8 S$ chains, South $52^{\circ}$ East 1. K9 chains, South $74^{\circ} 30^{\prime}$ East 1.53 chains, South $44^{\circ} 25^{\prime}$ East 1.20 chains South $38^{\circ} 45^{\prime}$ East 2.00 chains, South $43^{\circ}$ L5' East 2.57 chains, South $15^{\circ} 25^{\prime}$ East L. K2 chains, Soutl $22^{\circ} 45^{\prime}$ East 2,00 chains, South $50^{\circ} 45^{\prime}$ East I. 68 chains, South $29^{\circ}$ East 2.13 chains, South $5^{\circ}$ I5' East 3.18 chains, South $29^{\circ}$. West 4.48 chains, South $2^{\circ} 15^{\prime}$ East 3.43 chains, South $18^{\circ} 45^{\prime}$ East 17.58 chains, South $38^{\circ} 30^{\prime}$ East 2.57 chains to. an old biack oak tree on summit of Sonoma Nountain; thence on said sumnit, South $2 l^{\circ}$ East 9.22 chains to a stake in a mound of rocks, the place of berinning, containing one thousaid six hundred and sixty. nine and $93 /$ lonths (1659.93) acres. Bearings true, Uagnetic Variation 17-1/40 East as surveyed by L. E. Ricksecker, Surveyor.

The above description includes Inta, No's. $14,16,21,23,24,25,26$ and 28 of Section No. 15 and Lets No's. 1, 2 and 3 of Section No. 22 in Townshio 6, North of Range Six West, Mount Diablo Neridian and portions of the Ranchös "Petaluma" and Agua Caliente.

Saving and excepting therefrom that portion thereof conveyed to Charles J. Pagani, by deed dated January 28 , 1948 recorded May 26,2948 under Sonoma County Recorder's Serial No. C-58235.

END OF DESCRIPTION

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


