MINUTE ITEM

CALENDAR ITEM
$31-1$
1.0/26/8.3

ERC 6096
Dorsey

## geothermal prospecting perilit

ASSIGROR: CFS Feothermal Resources, Ins.
324 South State Street, 5 Eh Eloor Salt Lake City, Utah 84111

ASSIGNEE/ASSIGNOR:
Larry T. Durkan
2124 Mount Olive Court
Santa Rosa, Califormia 95404
ASSIGNEE:
Explor, tion Enyineering, Inc. 2278 Market Street
San Francisco, California 94114
AREA, TYPE LAND AND LOCATION:
An approximately 1,670-acre parcel of proprietury land (Department of Development Services) at: Sonoma State Hospital, Eldridge, Sonoma County.

PREREQUISITES: 1. Assignment forms have been executed.
2. Assignee is qualified to hold a State lease.
3. The statutory filing fees have beer submitted.
$A B 884: \quad N / A$.
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S 4

OTHER PERTINENT INFORMATION:
A State Geothermal Prospecting Permit was issued to Larry T. Durkan, effective Decemc ?r 20 198 i . Mr. Durkan subsequently subritted for approval, and the Commission approved, an assignment of an undivided 75 percent interest in the permit to CFS Geothermal Resources, Inc. Disagreement betwe:n the parties led to litigation; in settlement CFS agreed to reassign its interest to Durkan. Meanwhile, in ord to substitute a standard surety bond it ord with terms of the permit for a cash bu..- previously deposited with the Commission, Durkan submitted, and the Commission approved, an assigument of his then remaining 25 percent undivided interest in the permit to Exploration Engineering, Inc. Permit Section 34 provi that the permit may be assigned 34 provicies consent of the Commission aned with the the Commiscion is being requested time, the reassignment of the 75 quested to appro'se from CFS to Durkan, and in percent interest Engineering, Inc., there in turn to Exploration entire interest in the

The proposed action a non-riroject under P.R.C. $2 \mathrm{LO65}$ and the Guidelines for Implementation of the CEQA (Cal. Adm. Code, Section
15061 (t) (3).

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

IT IS RECOMMENDED THAT THE COMMISSION:
$\therefore$ DETERMINE THAT THIS ACTIVITY IS NOT A PROJECT AS DEFINED BY P.R.C. SECTION 21065 AND TITLE 14, CAL. ADM. CODE
2. APPROVE THE ASSIGNMENT OF AN UNDIVIDED 75 PERCENT INTEREST IN GEOTHERMAL PROSPECTI?S PERMIT, PRC 6096 , TO LARRY I. DURKAN, AND IN TURN BY LARRY T. DURKAN TO EXPLORATION THE PERMIT TO REMÁALL OTHER TERNS AND CONDITIONS OF THE PERMIT TO REMAIN in full force and effect.

All chat certain piece parcel or tract of land, situated in the County of Sonoma, State of Caifornia, bounded and described as follows:

Beginning at a stake in a mound of rocks, on the summit of Sonoma Nountain, said mound of rocks being the same as thai mentioned in the deed from P. Yonahan Sr. and P. Yonahan ir., to Wm. YcPherson Kill, dater Sentember 19,2877 and recordec on page 95 of Book 61 of deeds in the offire of the County Recorder of Sonoma, County; thence Vorth $6 \%^{\circ}$ East 70. 15 chains to a stake on the Vest line of the land of Pitrick Monahan; thence along the land of said Patrick Monahan North $19^{\circ}$ West $3: 75$ shains; thence $\because$ :orth $17^{\circ}$ East 8.40 chains; thence North $17^{\circ}$ West 1.23 chains; thence :iorth $2^{\circ} 30^{\prime}$ West 4.20 chain ; thence North $24^{\circ} 30^{\prime}$ East. 2.64 chains; thence North $62^{\circ} 30^{\prime}$ East I. 68 chains; thence South $73^{\circ}$ 25' East 2.15 chains; thence South $\mathbf{K}^{\prime 2} 30^{\prime}$ East 4. 18 ahains; thence Surth $72^{\circ}{ }^{\circ} 45^{\prime}$ East ?. I6 chaine; therce South $75^{\circ} 30^{\prime \prime}$ East 1.71 chains to a young Eir tree marked with 3 notches and standing in Patrick Monahan's yard; thence South $86^{\circ}$ East $0.40^{\circ}$ chains to a corner under Patrick K!onahan's wagon shed from which corner a Madrona tree marked with threc :or hes bears iorth $32^{\circ}$ Eas't 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 strice marked "H I $L$ " and standing in che corner of , picket fence; thence North $67^{\circ}$ East: 73.56 chains to the middle of Sionoma Creek; thance meandering in the middle of said creek North $25^{\circ} 1.5^{\prime}$ West 3.73 chains; thence North $42^{\circ} 15^{\prime}$ Hest 4.77 chains; thence North $68^{\circ} 45^{\prime}$ West 2.08 chains; thence North $56^{\circ} 45^{\prime}$ West 2.73 chains, North $42^{\circ} 45^{\circ}$ West 4.25 chains; thence leaving said Sonoma Creek, Nomth $66^{\circ} 36^{\prime}$ East 59.06 chains to the middle of the public rond leading fron Glen Ellen to Sonoma; thence following the meanderings of said dublic road Norti $27^{\circ} 45^{\prime}$ West 10.00 chains, North $47^{\circ} 4^{\prime}$ West 3.00 chajns, Sorth $22^{\prime \prime} 15^{\prime}$ West 16.00 chains, Sorth $37^{\circ} 45^{\prime}$ West 20.00 chains, North $33^{\circ} 45^{\prime}$ West 15.55 chains to a point in the middle of said nublic road, which is opposite to a rock marked "W.H.C." olanted in the Nesterly edge of said road; thence North $37^{\circ}$ 15' West 25.49 chains to the Northeast corne: of the land of F. G. Thjerkoff; thence leaving said public road South $57^{\circ} 45^{\prime}$ West 54.55 ciains along the land of said $\bar{F}$. G. Thierkoff; thence South $13^{\circ} 4^{\prime}$, East 12.00 chains to a stake; thence South $57^{\circ}{45^{\prime}}^{\prime}$ West 13.14 chains along the Land of sair Thierkoff to the midelle of Sonoma Creek; thence reandering in the middle of saic Sonoma Creek South $7^{\circ} 15^{\prime}$ West 6.00 chains; thence South $16^{\circ} 15^{\prime}$ West 2.70 chains; thence Sonth $2 n^{\circ} 30^{\prime}$ East 20.00 chains; thence South $29^{\circ} 37^{\prime}$ Eest 7.53 chains; therce leaving seid creek South $67^{\circ} 3 n^{\prime \prime}$ west 17.66 chains along the land of $J$. Chauvet; thence North $23^{\circ} 45^{\prime}$ West 8.00 chains alons the land of said J. Chauvet to a stake in Ashbury Canyon: thence followirfs the meanderings of said Ashbury Canyan to the summit of Scnoma lournain, according to the following bearings and distances; South $26^{\circ} 45^{\prime \prime}$ nest 2.12 chains; Eouth $14^{\circ} 45^{\prime}$ East 1.18 chains; South 2h $=45^{\prime}$ west 0.46 chains, South S20 lisivest 1.57 chains, South 6o $15^{\prime}$ hifst 2.12 chains, South $52^{\circ} 451$ West 4.75 chains, South $\mathrm{c}^{\circ}$ l5' iest 1.4 ! chains, South $51^{\circ} 45^{\prime}$ West 1.32 chains;

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## EXHIBIT "A"

Zorth $82^{\circ} 45^{\prime}$ Vest 2.43 chains, South $79^{\circ} 15^{\prime}$ West 1.28 chnins, Souich Kor $30^{\prime}$ East 1.10 chains, Jouth $4^{\circ} 15^{\prime}$ Jest 1.91 chains South bio $45^{\circ}$
 chains, South $42^{\circ}$ West 0.80 ctains, Yorth $25^{\circ}$, West 2.12 chnins, Suuth South $30^{\circ} 45^{\prime}$ tiest 1.32 chains, $43^{\circ}-30^{\prime}$ West $1: 99$ chains North $68^{\circ} 45^{\prime}$ $63^{\circ} / 30^{\prime}$, West 1.07 chains, South inest 0.91 chains, North 68 e. $30^{\prime}$ liest West 0.33 chains, South $40^{\circ}$, iest $\mathrm{l}: 3 \mathrm{3}$ chains, South $87^{\circ}: 45^{\prime}$ Nest $2: 40$ l.08 chains, South 550 $30^{\circ}$ west wert $2: 20$ chains, arth $54^{*}-45^{\prime}$ west $1: 03$ chsins, chains, :Orth $67^{\circ} 25^{\circ}$ werins, North $87^{\circ} \cdot 45^{\prime}$ West 1.64 chains Soutin
 890: $30^{\prime}$ ijest 0.83 chains, South Nest 0.67 chains, south $72^{\circ}$ L5' West South $67^{\circ}$. Nest 1.35 chains, North $44^{\circ}$ West 0.70 chains, South $51^{\circ} 15^{\prime}$ ijest 2.00 chains, South $65^{\circ}$ West 2.29 chains, North $69^{\circ} 4$ chains, 2.25 chains, South $74^{\circ}$ inest 10.65 chains, South $53^{\circ} 15^{\prime}$ West 1.49 chains, South $55^{\circ}$ $34^{\circ} 4^{\prime}$, West 1.24 chains, South $53^{\circ} 87^{\prime}$ chains, South $2^{\circ} 45^{\prime}$ West 1.78 West 3.36 chains, : $\quad$ orth $76^{\circ}$ West 0.87 chains, South $86^{\circ} 45^{\prime}$ West $1.32^{\circ}$ chains, chains, South $86^{\circ}$ 15' West l.S1 Chith $38^{\circ} 4^{\prime}$ ' West 1.22 chains, South South $78^{\circ} 15^{\prime}$ Vest 0.87 chains, $88^{\circ} 15^{\circ} 15^{\prime}$ West 2.53 chains, South $40^{\circ} 15^{\prime}$ $88^{\circ} 15^{\prime}$ West 0.93 chains, 40 15' West 1.10 chains South $17^{\circ}$ LS' West West 1.05 chains, South 64 , $0.8 \overline{0}$ chains, South $4^{\circ} 45$ : West 1.67 1.88 chains, South $1925^{\prime}$ East 32 chains, Jorth $72^{\circ}$ West 2.11 chains, South $76^{\circ} 30^{\prime}$ West 1.95 ciains, South West 2.35 chains South $77^{\circ} 45^{\circ}$ west West 2.27 cinains, South $5 h^{\circ}$, 1.94 chains, South $64^{\circ} 45^{\prime}$ West 0.78 1.67 chains, South $47^{\circ} 15^{\prime}$ West , 1.64 chins, South $75^{\circ} 50^{\prime}$ West 2.15 chains, chains, South $44^{\circ} 30^{\prime}$ hest .64 couth $59^{\circ}$ West 1.52 chains. South $49^{\circ}$ South $72^{\circ} 15^{\prime}$ West 1.43 chains, $15^{\prime}$ West 1.30 chains, South $46^{\circ} 4^{\prime \prime}$ 15' West i. 35 chains, South 790 , West '!. 52 chains, South $23^{\circ} 30^{\prime \prime}$ West West 1.24 chains, Soutin $78^{\circ} 1515$ chains, South $62^{\circ}$ Nest 1.18 chains, 2.22 chains, South $38^{\circ}$ West 1.0 South $57^{\circ} 30^{\prime}$ Viest 1.52 cheins, South South $37^{\circ} 45^{\prime}$ Nest l.33 chains, South Se 1.76 chains, South $72^{\circ} 45^{\prime}$ $82^{\circ}$ West 0.72 chains, South 52 , $52^{\circ}$.iest 1.32 chains, South 60 Vest 0.75 West 2.25 chains, South $52^{\circ}$, 27 chains, South $77^{\circ}$ 2' West, 2.10 chains chains, South $21^{\circ} 15^{\prime}$ West 0.67 chains, $76^{\circ}$ West 2.15 chains, South $\mathrm{s}^{\prime} \mathrm{m}^{\circ} 15^{\prime}$ North $87^{\circ} 30^{\prime}$ West 1.33 chains, West 1.33 chains, South $78^{\circ} 30^{\prime}$, West West 1.03 chains, South $43^{\circ}$, 0 而 0.84 chains, North $81^{\circ} 45^{\prime}$ ivest 2.13 0.50 chains, South $33^{\circ} 15^{\prime}$ : Jest chains, North $45^{\circ} 15^{\prime}$, West 1.18 chains,



 $45^{\prime W e s t} 0.32$ chains, $\operatorname{Zorth} 61^{\circ} 15^{\prime}$ West 1.49 chains, South $55^{\circ} 45^{\prime}$ iNest
 chains, South $74^{\circ} 15^{\prime}$ West 1.2 K chains, $37^{\circ} 45^{\prime}$ Nest ${ }^{\prime} .19$ chains, South South 390 $45^{\prime}$ ivest 7.57 chains, South liest l. KO chains, South 60 $45^{\circ}$
 Nest l. $4 n$ chains, South $30^{\circ} 3 n$ chains, Soutin $12^{\circ} 30^{\prime}$ Jast 1.20 chains,

 15' west $l .16$ chains, South $57^{\circ}$ 25' West $L .17$ chains, South 51? 30' . .... 154

West, 0.64 chains, South $54^{\circ}$ West 0.83 chains, South $47^{\circ} 45$, chains, South 270 15' West 1.03 chains South $15^{\circ} 45$, W5' Vest 1.25 South $21^{\circ} 15^{\circ}$ West 1.79 chains, South $14^{\circ} 15^{\prime}$ Sast West l. 73 chains, $38^{\circ} 15^{\prime}$ Rast 1.85 chains, South $52^{\circ}$ East 1.69 ast 1.95 chains, South East 1.53 chains, South $44^{\circ} 15^{\prime}$ East 20 cha chains, South $74^{\circ} 30^{\prime}$ 2.00 chains, South $43^{\circ} 25^{\prime}$ East 2.57 chains chains South $38^{\circ} 45^{\prime}$ East chains, South $21^{\circ} 451$ East 2.00 chains South South ${ }^{\circ} 5^{\circ}$ 15' East 2. 62 South $19^{\circ}$ East 2.13 chains, South 50 , South $50^{\circ} 45^{\prime}$ Sast 1.68 cheins, West 4.48 chains, South 20151 East 3.43 East 3.18 chains, South $19^{\circ}$ 17.58 chains, South $37^{\circ} 30^{\prime}$ East $2.57^{\circ} 43$ chains, South $18^{\circ} 45^{\circ}$ East on summit of Sonoma fountain; thence on said to an old black oak tree 9.22 chains to a stake in a mound of rocks summit, South $22^{\circ}$ East containing one thousaid six hundred and sixty. nine and of berginning, (1669.93) acres. Bearings true, Magnetic Vix. nine and $93 / 100$ ths surveyed by I, E. Ricksecker, Surveyor. Variation 17-1/40 East as
The above description includes tots Not
and 28 of Section No. 15 and Lots No's $14,16,21,23,24,25,26$ in Townshid 6, North of Range Six West, 2 and 5 of Section No. 22 portions of the Ranchos "Petaluma" and Mount Diablo Heridian and

Saving ind excepting therefrom that portion thereof conveyed to Charles Sonoma County Recorder's Serial 28 , 1948 recorded May 26 , 1948 urider Sonoma County Recorder's Serial No. 'C-68235.

END OF DESURIPTION
reviewed november 2, i981 by technical services unit, roy minnick, superyisor.


