別記様式第１号の３（第７条関係）

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| ※整理番号 |  |
| ※審査結果 |  |
| ※受理年月日 | 年　　月　　日 |
| ※認可番号 |  |

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| 栃木県収入証紙  　　　　　　円  貼　付　け　欄 |

採　取　計　画　変　更　認　可　申　請　書

年　　月　　日

栃木県知事　　　　　　　　　様

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| 住所 |  |  |
| 氏名又は名称  法人にあっては  代表者の氏名 |  |  |
| 登録年月日 |  | 年　　月　　日 |
| 登録番号 |  | 第　　　号 |

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| 住所 |  |  |
| 氏名又は名称  法人にあっては  代表者の氏名 |  |  |
| 登録年月日 |  | 年　　月　　日 |
| 登録番号 |  | 第　　　号 |

砂利採取法第20条第１項の規定により、次のとおり採取計画の変更の認可を申請します。

１　採取計画の変更の内容

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| --- | --- |
| 変　　更　　前  （認可番号　栃木県指令工第　　　号） | 変　　更　　後 |
|  |  |

２　変更の理由

採　　取　　計　　画

申　請　者

（ＴＥＬ）

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| １　採取場の区域  　(1) 採取場の所在地   |  | | --- | |  |   (2) 採取場の面積（実測）   |  |  | | --- | --- | | 採　　　　　取　　　　　場 | 道路、表土の堆積場 | | ㎡ | ㎡ |   　(3) 採取場の地番   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 地　　　　番 | 地　　　目 | | 地　　積  （公簿面積） | 所　有　者 | 備　　考 | | 台　帳 | 現　況 | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | |  |  |  | ㎡ |  |  | | 計 | | | ㎡ |  |  | |

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| ２　採取の方法に関する事項  (1) 採取の方法及び採取面積   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | 保安距離 | ｍ | | 掘削勾配 | 度 | 掘削深(高さ) | | ｍ | | 掘削の方法 | |  | | | | | | | 採取場実測面積（Ａ＋Ｂ） | | | 保安距離の面積（Ａ） | | | 採取実面積（Ｂ） | | | ㎡ | | | ㎡ | | | ㎡ | |   　(2) 採取量及び埋戻し土量   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 掘削数量 | 種　　　　類 | | １日当たり採取量 | 採取予定量 | 計 | | ㎥ | 砂（0.01～5mm） | | ㎥ | ㎥ | ㎥ | | 砂利（5～80mm） | | ㎥ | ㎥ | | 玉  石 | 砕石 | ㎥ | ㎥ | | その他 | ㎥ | ㎥ | | 切込み | | ㎥ | ㎥ |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | 埋土総数量 | 埋土の種類 | １日当たり埋土量 | 埋戻し予定量 | 計 | | ㎥ | 還元土石 | ㎥ | ㎥ | ㎥ | | 搬入埋土(岩類) | ㎥ | ㎥ | | 搬入埋土(土砂類) | ㎥ | ㎥ | | 表土数量 | 実面積　　　　　㎡ × 表土厚さ　　　　ｍ ＝　　　　　　㎥ | | | |   (3) 採取及び埋戻し期間   |  |  | | --- | --- | | ①表　 土　 除　 去 | 日間（　　　年　　月　　日～　　　年　　月　　日） | | ②掘　 削 　採 　取 | 日間（　　　年　　月　　日～　　　年　　月　　日） | | ③基盤造成（埋戻し） | 日間（　　　年　　月　　日～　　　年　　月　　日） | | ④整地仕上げ（表土） | 日間（　　　年　　月　　日～　　　年　　月　　日） | |

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| (4) 採取用機械器具及び設備等   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 名　　　　　称 | 型 式 出 力 | 規 格 容 量 | 台数 | 用　　　　途 | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  |   　(5) 洗浄施設   |  |  |  |  | | --- | --- | --- | --- | | 施設の名称 | 概　　　　　　　　　　　　　　　　　　要 | | | |  | 所在地 |  | | | 設置年月日 | 年　　月　　日 | | | 認可期間 | 年　　月　　日～　　　　年　　月　　日 | | | 認可番号 | 第　　　　　号 | | | 施設の能力 | １日当たり生産量　　　　㎥ | １か月当たり生産量　　　　㎥ | | 洗浄しない場合 | 主たる販売先 | | |   　(6) 採取場に近接する施設等   |  |  |  | | --- | --- | --- | | 施設等の名称 | 管理団体名称 | 管理責任者 | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |

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| ３　災害防止に関する事項  　(1) 掘削工程   |  |  |  | | --- | --- | --- | | 採取場の管理方法 | |  | | 除去した表土の処理方法 | 堆積の方法 |  | | 付近物件への災害防止策 |  | | 降雨時の表土流出防止策 |  | | 廃土石の処理方法 | |  |   　(2) 採取場近隣に対する対策等   |  |  | | --- | --- | | 災　　害　　等 | 対　　　　　　　　　　　　　　　　　　策 | | 地下水変動防止 |  | | 騒音防止 |  | | 粉じん防止 |  | | 交通災害防止 |  | | ポンプアップ |  | | その他 |  |   (3) 水切りの方法   |  |  | | --- | --- | | 水切り装置及び水切りの方法 |  |   　(4) 運搬道路の管理   |  |  | | --- | --- | | 通行する市町村道、私道等の維持管理のための方法 |  | |

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| ４　運搬等に関する事項  　(1) 運　搬   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 区　　　　　　分 | | 原 土 石 運 搬 | 製　品　運　搬 | 備　　　　考 | | 運搬車の  種類台数 | 所有車 | ｔ  台  台  台 | ｔ  台  台  台 |  | | 代車  （取引車） | ｔ  台  台  台 | ｔ  台  台  台 | | １日当たり稼働延台数 | | 台 | 台 |  | | １日平均運搬量 | | ㎥ | ㎥ |  |   　(2) 国・県道に至る運搬経路図  　(3) 過積載防止方法 |

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| ５　採取跡地の整地計画に関する事項   |  |  |  |  | | --- | --- | --- | --- | | 採取跡地の利用目的 |  | 復元レベル |  |   　(1) 埋戻しを行う場合   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 要埋戻し面積 | | ㎡ | | | | | 所要日数 | | | 日間 | | | | | | 使用  機械 | 種　　　　　　　　　　類 | | | | | | 性　　　　　　　　能 | | | | | | | 台数 | |  | | | | | |  | | | | | | | 台 | | 埋戻  し土  砂の  確保  状況 | 所在地 | | | | 所有者 | | | 面積 | | | 土砂量 | | 備考 | | |  | | | |  | | | ㎡ | | | ㎥ | |  | | |  | | | |  | | | ㎡ | | | ㎥ | |  | | |  | | | |  | | | ㎡ | | | ㎥ | |  | | | 計 | | | | | | | | | | ㎥ | |  | | | 運搬 | 方　　　　法 | | | 所有・代車の別 | | 台　数 | | | １日当たりの延台数 | | | １日平均運搬土量 | | | |  | | |  | | 台 | | | 台 | | | ㎥ | | | | 採取可能な埋戻し  土砂の土量計算 | | |  | | | | | | | | | | | | | その他埋戻し  に関する事項 | | |  | | | | | | | | | | | |   　(2) 埋戻しを行わない場合   |  |  | | --- | --- | | 緑化計画 |  | | 水処理 |  | | 危険防止策 |  | | その他 |  | |