

Air Quality Registration Notification Attachment A – Location Notice & Update Form

For State of Montana Use Only

□ Date:

□ Date:

Revised: 7/18/2019

This form serves to provide notification of facility locations as required by the Administrative Rules of Montana Title 17, chapter 8, subchapter 18. (1) The owner/operator of registered crushing and screening, concrete, or asphalt plants must submit to the Department notice of proposed location(s) for each source category at least 15 calendar days before commencing operation at the location. The owner/operator may not operate at a location for 15 days after the Department receives a complete notification. Once the Department receives notice of a location, owners/operators may move equipment to and from the location without submitting additional notice, except as required for initial confirmation of occupancy or for final removal of equipment. (2) Within 15 days after receiving a complete notification, the Department will publish notification of new locations at http://deq.mt.gov/Air/PublicEngagement. (3) Within 10 days after commencing operation at any new location, the owner/operator must contact the Department to confirm that the location is active. (4) The owner/operator must notify the Department within 10 days after removing all equipment of a single source category from a location. Guidance for filling out this form can be found on the DEQ website at http://deq.mt.gov/Air/BI/NewFacility.

Title: Office Manager

Owner/Operator Certification. I hereby certify that, to the best of my knowledge, information, and belief, formed

after reasonable inquiry, the information provided in this notification is true, accurate, and complete.

Compa	ny: Knerrine	DBA	Thompson To	11s Sand Consul,	Thou	np son R	Ver KL; Date Received: R	ECEIVED ELECTRONICALLY 1/17/202	
Phone:	406 827-96	53	Email:	now ince hoto	nail	·com	Date Notice Publi	shed (or NA): 1/24/2020 MB	
Signatu	ure: Mts.	bout		Date:	/17/	2020			
Notice	of Montana Operatin	g Location	s						
	Location Name: Concrete Plant 2795-04 Location					ocation Type: OTempor	Type: OTemporary Permanent		
	Physical Location County: SANDUS Lat./Lon. Decimal Degrees: 47.578/8/-1/5.299:						1-115.29957		
	Montana Sage Grouse Conservation Program Applicability Visit https://sagegrouse.mt.gov to determine if the location is located within sage grouse habitat as recognized by the Montana Sage Grouse Habitat Conservation Program.				This location is within sage grouse habitat: If yes, I have consulted with the MT Sage Grouse Habitat Conservation Program: Yes No				
	Source Category to be Operated at Location (complete for all that apply)				()	Type of Notification			
					New	Confirmation	Removal		
				Crushing/Screen			Date:	□ Date:	
				Concrete Batch Pla	ant	IXI	□ Date: 1/17/2020	□ Date:	

Form may be submitted electronically to DEQ-ARMB-Admin@mt.gov.

Asphalt Plant (Drum)

Asphalt Plant (Batch)

□ Date:

□ Date:

3791-01 Location Name: Con Co DLANT Noxon Location Type: Temporary Permanent Smandy S **Physical Location** 48,015381-115.81868 Lat./Lon. Decimal Degrees: County: **Montana Sage Grouse Conservation Program Applicability** This location is within sage grouse habitat: □ Yes XNo Visit https://sagegrouse.mt.gov to determine if the location is located within sage grouse If yes, I have consulted with the MT Sage habitat as recognized by the Montana Sage Grouse Habitat Conservation Program. Grouse Habitat Conservation Program: □ Yes □ No **Type of Notification** Source Category to be Operated at Location (complete for all that apply) New Confirmation Removal Crushing/Screening □ Date: □ Date: Date: 1/17/2020 **Concrete Batch Plant** □ Date: Asphalt Plant (Drum) □ Date: □ Date: Asphalt Plant (Batch) □ Date: □ Date:

Location Name: CRushen 3010-03		Location Type: Tempo	prary Permanent		
Physical Location County: Sundus Lat./Lon	Decimal D	egrees: 47,57818	1 -115,2995		
Montana Sage Grouse Conservation Program Applicability Visit https://sagegrouse.mt.gov to determine if the location is located within sage grouse habitat as recognized by the Montana Sage Grouse Habitat Conservation Program.	e If yes,	This location is within sage grouse habitat: If yes, I have consulted with the MT Sage Grouse Habitat Conservation Program: Yes No			
Source Category to be Operated at Location (complete for all that apply)		Type of Notification			
Crushing/Screening		Confirmation Date: 1/17/2020	Removal □ Date:		
Concrete Batch Plant		□ Date:	Date:		
Asphalt Plant (Drum)		□ Date:	□ Date:		
Asphalt Plant (Batch)		□ Date:	□ Date:		

RECEIVED ELECTRONICALLY 1/17/2020

Location Name: ASF	halt Plant	2985-06		Location Type: OTempor	ary Permanent	
Physical Location County: SAndus Lat./Lon. Decimal Degrees: 47.5775 / -115.2982						
Montana Sage Grouse Conservation Program Applicability Visit https://sagegrouse.mt.gov to determine if the location is located within sage grouse habitat as recognized by the Montana Sage Grouse Habitat Conservation Program.				This location is within sage grouse habitat: If yes, I have consulted with the MT Sage Grouse Habitat Conservation Program: Yes No		
Source Category to be Operated at Location (complete for all that apply)			Type of Notification			
			New	Confirmation	Removal	
,	300 5 1 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Crushing/Screening		□ Date:	□ Date:	
Concrete Batch Plant				□ Date:	□ Date:	
Asphalt Plant (Drum) Asphalt Plant (Batch)				*Date: 1/17/2020	□ Date:	
				□ Date:	□ Date:	

Location Name:		Location Type: OTemporary OPermanent				
Physical Location	County:Lat./Lon. De	at./Lon. Decimal Degrees:/				
Montana Sage Grouse Conservation Program Applicability Visit https://sagegrouse.mt.gov to determine if the location is located within sage grouse habitat as recognized by the Montana Sage Grouse Habitat Conservation Program.			This location is within sage grouse habitat: ☐ Yes ☐ No If yes, I have consulted with the MT Sage Grouse Habitat Conservation Program: ☐ Yes ☐ No			
Source Category to be Operated at Location (complete for all that apply)			Type of Notification			
	(complete and approximately provided and approxi		Confirmation	Removal		
	Crushing/Screening		□ Date:	□ Date:		
	Concrete Batch Plant		□ Date:	□ Date:		
	Asphalt Plant (Drum)		□ Date:	□ Date:		
	Asphalt Plant (Batch)		Date:	□ Date:		