

Southern Ute Indian Tribe Department of Energy Plug & Abandonment Form and Checklist

14929 Hwy 172 Ignacio, CO 81137

A draft of this form and all attachments are to be sent to the Southern Ute Indian Tribe's Department of Energy (DOE) prior to or after the plug and abandonment onsite. Please submit form to PA@sudoe.us.

	S	ECTION 1	- OPERATOR IN	FORMATION	
Name of Operator:				Operator No.:	
Address:				Phone:	
City:	State:		Zip:		
	_		Email:		
Name	of ROW holder/gatherer an	d contact info	ormation:		
Lat/Long	of custody transfer point:	Latitude:		Longitude:	
н	as gatherer been notified:	Yes	No		
	r for off location flowlines/ga d Well Site Flowline Form a			st complete sections 1, 2, 3, 4, 5 & 6 of the provided on that form.	e DOE Notice of Intent
P/A Form Checklist (All	information in checklist mus	t be present	and completely filled	out for plan to be accepted)	
	Well Site Flowline Aband	donment Plar	(Section 2)		
	Well Site Equipment Re	moval Sampli	ing Plan & Map (Sec	tion 2)	
	Well Site Reclamation P	lan (Section 2	2)		
	Access Road and Acces	s Road Recla	amation Plan (Section	n 3)	
	Site Map(s) (Section 4)				
				this Plug & Abandonment Form to the SU the SUIT stormwater recommendations.	JIT Environmental
				regulatory requirements and tribal reques	
submitted in connection knowledge.	with the reclamation of this	well site, acc	ess road and pipelin	e ROW are true, accurate, and complete	to the best of my
Signature:			Email:		
Reviewed and App	royed by:				
	•			Dele	
	Ву:			Date:	
Comments:					

	SE	CTION 2 - GENERAL V	WELL SITE INFORMATION
Well Name:		API:	Lease #:
Legal Description:	QTRQTR:	Section:	TWP:
Latitude:		Longitude:	
Producing Formatio	n & Spud Date:		
Equipment List:			
Well Site Flowline Aba	indonment Plan (Plan sh	hould include all applicable its	ems in the "Scope of work Narrative" provided below)
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Mall Cita Flowling Abo		"	and the second of the second o
Well Site Flowline Aba	.ndoninent Checkiist (Aii	INIOMIAUON IN una checkiau	must be provided for plan to be accepted)
			d(s) and processes that will be utilized for abandoning lines, including:
		removed and what flowlines a g all liquids from all water, oil a	are to be abandoned in place. and gas pipelines.
- F	Purging procedures for li	lines to left in place.	
		nd connections/cut points for I	lines left in place. ned in place are greater than 30" below final grade.
			enances (including fuel gas lines, taps, etc.). Only one map is required and
will need t			
	Pipe removed from the per pad, and custody trans		ocation of the pipe removed from the pad, all appurtenances removed from
			tion of cut points, abandoned lines left in place, and custody transfer
•		-	and cut points must be provided after work has been completed. submitted to DOE prior to commencing recontouring work at the pad:
		· ·	ive been removed per the plan.
	Email notification asserti	0 11	ce has been properly cut and capped per the plan. Include photos of all
- L	_ocation data for <u>all</u> pipe	e abandoned in place and cut p	points is to be recorded with a global positioning system (GPS). A GIS
sh	apefile of all pipe aband	doned in place is to be provide	ed to DOE.
Well Site Equipment R	emoval Sampling Plan	(Map required, see attached T	Table 1 Sampling Guidance)
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Well Site Reclamation Plan (See attached General Components of a P&A Plan)				
Well Site Stormwater Plan (Type and Placement)				
SECTION 3 - GENERA	AL ACCESS R	OAD RECLAMATION		
Will Access Road Remain Active?	Yes	No		
Will Access Road be Reclaimed with Pad?	Yes	No		
The state of the s	. 55			
Will Access Road be Reclaimed when Pad is Adequately				
Revegetated (See attached SUIT DOE Westside Road	Yes	No		
Classification Map)?				
Length of Access Road:				
Access Road Regionation Plan / Drainage Restarction Aggregate	Decentaring Co	and Mulahina Man		
Access Road Reclamation Plan (Drainage Restoration, Aggregate,	Recontouring, Se	eeding and Mulching, Map)		
Access Road Stormwater Plan (Type and Placement)				

SECTION 4 - MAPPING REQUIREMENTS RELATED TO THE RECLAMATION OF WELL SITE/ACCESS ROAD AND SAMPLING PLAN				
All maps must include the fo	Illowing components:			
С	Construction site boundaries/permitted area	Areas of potential receiving water		
A	ll areas of ground disturbance	Laydown areas		
P	Potential sources of pollution	Location of BMPs		
A	reas of cut and fill	Stormwater outfall locations		
А	analytical sample locations	Equipment placement, pits and locations of all well site flowlines (water and gas)		

Additional Comments/Information			



P&A GENERAL STIPULATIONS/MITIGATIONS:

WELL SITE & ACCESS ROAD

- 1. All work must be performed in conformance with the SUIT Tribal Employment Rights Office (TERO).
- 2. The company shall use Best Management Practices (BMPs) which eliminate or minimize adverse impacts to the environment, public health and the Tribes natural resources.
- 3. All Colorado-listed noxious weeds shall be controlled and treated in and adjacent to the permitted area. All invasive weeds (i.e. cheat grass, etc.) shall be controlled to allow successful revegetation of the disturbed areas.
- 4. Prior to any herbicide treatment on Tribal Lands the commercial applicator must receive an approval letter from the SUIT Water Resources Division. Please contact the SUIT DNR Soil and Water Conservationist at (970) 563-9482 x 2933 to obtain the approval letter. The operator must also obtain a crossing permit from the SUIT Lands Division (970) 563-0126.
- 5. All surface equipment identified on location at the time of P&A will be removed from location (listed below). All rig anchors found on location will be removed. Any concrete slabs on the pad will be removed. All trash, if any, will be removed from location.
- 6. Surficial gravel and rip rap rock that has not been contaminated with petroleum hydrocarbons can be buried onsite at a minimum 3-foot depth within the cut slope (if the cut slope is not substantial enough to get three feet of cover, the gravel will be hauled off, not buried elsewhere on the pad).
- 7. Operators will sample under all equipment and in some cases areas of concern where soil appears to be impacted or vegetation is stressed and potentially in areas of previously documented spills in order to prevent the spread of contaminated soil and to determine if the soil health is suitable for the propagation of desirable vegetation. Contaminated and stained soil on the pad will be excavated and disposed of. Recontouring work cannot commence until samples have been reviewed and deemed acceptable by the Tribe and BLM.
- 8. Prior to seeding and mulching the well site and other disturbances, the SUIT and/or BLM must approve the recontouring work.
- 9. Fence, cattle guard, t-posts and all associated fence materials shall be removed from around the well pad.
- 10. Previously segregated topsoil must not be mixed or covered with subsurface material.
- 11. For final reclamation of project areas that have no available stockpiled or stored topsoil, identify sources from the existing cut/fill slopes and strip/segregate for reclamation. Salvage

P&A GENERAL STIPULATIONS/MITIGATIONS



the upper 6 inches minimum of soil (A horizon) and stockpile or windrow separately for use as topsoil material.

- 12. Disturbed areas will be graded and recontoured to create a smooth transition with adjacent undisturbed ground utilizing existing onsite soil materials. This includes ensuring fill slope material is placed in cut slope areas to achieve or mimic historic grades. Grading and contouring should be accomplished to emulate the native adjacent terrain and landscape.
- 13. Disturbed areas will be recontoured to provide positive stormwater drainage as sheet flow to the extent practicable to reduce management of conveyance paths. During design and grading careful consideration should be taken to length of sheet flow and ensure that any potential for concentration of stormwater is addressed to minimize erosion.
- 14. Remove all culverts and restore and recontour all drainages to match native bank and bed on access roads
- 15. Prior to topsoil placement and once the area within the disturbance limits is to final grade, rip compacted areas to a minimum 4 to 6-inch depth (or up to 12" if dealing with heavy compacted roads), on the contour where necessary and possible.
- 16. Any specified amendments will be incorporated into the soils during the ripping process.
- 17. Respread topsoil to a 6-inch thickness (if possible) on all graded areas. Topsoil salvaged from wetland areas should be respread in its original location. It is preferred that topsoil be respread with tracked equipment to reduce compaction of seedbed. Topsoil shall be spread evenly across all slopes.
- 18. Drill specified seed mix at the required rate and to appropriate seeding depths on all disturbed areas.
- 19. Broadcast the specified seed mix on areas that are too steep for drill seeding. When seed is broadcast, the seed rate is doubled and the seed is culti-packed, imprinted, harrowed and/or raked into the soil depending on the slope gradient.
- 20. Apply Certified Weed Free Straw or native hay as mulch at a minimum rate of two tons per acre. Mechanically crimp the straw or native hay into the soil in all areas terrain permits. Tack straw in place where it cannot be crimped.
- 21. If hydro-mulching is specified for an area, broadcast and rake the seed. The hydro-mulch will be applied using 3,500 pounds/acre of Bonded Fiber Matrix (BFM) mulch.
- 22. Rolled erosion control products will be installed per the manufacturer specification as applicable and called for on a specific project.
- 23. The operator shall take appropriate measures to prevent erosion and sedimentation in accordance with the approved DOE *Plug & Abandonment Form and Checklist*.



24. If sediment control barriers or erosion control blankets are used for storm water management, the entire barrier or blanket (including netting) shall be made of biodegradable material.

EQUIPMENT

- 1. The P&A marker must be permanently labeled in accordance with 43 CFR 3162.2 (d).
- 2. Nothing shall be stored or left onsite after final reclamation.
- 3. The Southern Ute Indian Tribe recommends testing as prescribed in attached Table 1 Final Reclamation Sampling Guidance. Compare all analytes to COGCC Table 910-1 concentration levels. If operator is able to provide documentation of recent prior soils testing (during tank removal, etc.) certain requirements may be waived.
- 4. Unless records are provided to verify that a mercury meter was not used, test soils for mercury under the meter house.
- 5. No scrap or waste may be buried onsite except gravel as previously discussed. No materials may be burned onsite.

PIPELINES

- 1. When possible, all pipelines and well site flowlines within the permitted area/footprint shall be removed from underground. If this cannot be accomplished, pipes shall be cut at a minimum safe depth of at least 2 feet 6 inches below final grade. Verification of the proper abandonment of well site flowlines or off location pipelines that have been abandoned in place must be reviewed and approved by the BLM and SUIT DOE prior to the operator commencing recontouring work on a well site, access road or other disturbances associated with the abandonment of a well site.
- 2. All pipelines which will be abandoned in place shall be purged of all gases, produced water and chemicals and capped.
- 3. ROW appurtenances such as corrosion test stations, pigging stations and valve sets will be removed.

Flowchart 13 - Plug and Abandon (P&A) Project Phasing

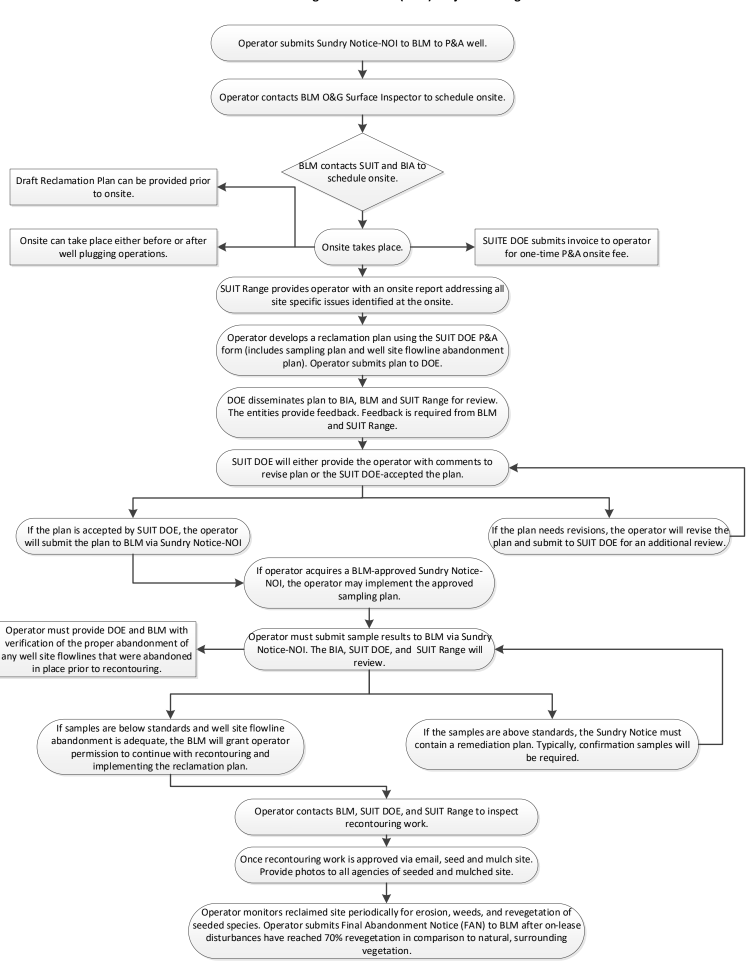


Table 1 – Final Reclamation Sampling Guidance on Southern Ute Indian Reservation

Area to Sample	Where to Sample	How to Sample	What to Sample ⁴
Produced Water Tank for Fruitland Coal Well ^{1,2}	Underneath	Composite sample from 2-3 discrete samples	SAR, EC, pH
Produced Water Tankfor Non -Fruitland Coal Well ¹²	Underneath	Composite sample from 2-3 discrete samples	SAR, EC, pH, BTEX, TPH
Condensate or Oil Tank ¹	Underneath	Composite sample from 2-3 discrete samples	Full Table 910-1
Separator ^{1,2}	Underneath	Composite sample from 2-3 discrete samples	SAR, EC, pH
Compressor	Underneath	Composite sample from 2-3 discrete samples	SAR, EC, pH, All Organic Compounds in Table 910-1
Meter Hous e ³	Underneath	Composite sample from 2-3 discrete samples	Mercury
Wellhead	Within 24"	Composite sample from 2-3 discrete samples	SAR, EC, pH, BTEX, TPH
Pumping Unit Base for Gas Driven Engines	Within 6" of Base Edge	Composite sample from 2-3 discrete samples	ТРН
Dehydration Unit ¹ Underneath		Composite sample from 2-3 discrete samples	ТРН
Previously Buried Pit (only if disturbed, exposed or impacting the envirionment.)	Low Point or Center	1 Discrete Sample	Full Table 910-1

 $^{^{1}}$ May be waived if documentation provided of previous testing during equipment removal closure for historic tank.

<u>Note</u>: <u>Provide a map of sample locations</u>. Additional sampling may be required depending upon analytical results, depth to groundwater, unique situations or circumstances, and location of nearby receptors. A background sample is also recommended. Operators are allowed to collect and transport their own lab samples as long as the appropriate collection methods and equipment are used.

Acronym(s):

SAR – Sodium Absorption Ratio

EC – Electrical Conductivity

BTEX – Benzene, Toluene, Ethylbenzene, Xylenes (total)

TPH - Total volatile and extractable petroleum hydrocarbons

This document is provided to operators as a guidance tool. If all areas are sampled in the manner provided on this document, the operator will be in full compliance with all involved agencies.

 $^{^2}$ May be waived if area will be buried under at least three feet of clean soil from recontouring and not at risk of exposure from erosion

³ May be waived if documentation provided that only non-mercury meters used onsite

⁴Samples must be analyzed at an accredited laboratory using the Colorado Oil and Gas Conservation Commission's Table 910-1