UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5.	Lease Serial No.
	NMNM11580

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SUBMIT IN	TRIPLICATE - Other ins	tructions on	page 2		7. If Unit or CA/Agreen	nent, Name and/or No.
1. Type of Well ☐ Oil Well ☑ Gas Well ☐ Other			-	9	8. Well Name and No. KR 10	· · · · · · · · · · · · · · · · · · ·
Name of Operator DUGAN PRODUCTION COR	Contact: PORATIŒMail: aliph.reena	ALIPH REEN a@duganprodu	IA ction.com		9. API Well No. 30-045-23509-00	-S1
3a. Address 38			o. (include area code) 25-1821		10. Field and Pool or Exploratory Area WAW	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	1)			11. County or Parish, St	ate
Sec 19 T27N R13W NWSE 20 36.558868 N Lat, 108.257126					SAN JUAN COUI	NTY, NM
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTHI	ER DATA
TYPE OF SUBMISSION			TYPE OF	FACTION		
Nation of Intent	☐ Acidize	☐ Dee	pen	☐ Producti	on (Start/Resume)	☐ Water Shut-Off
■ Notice of Intent	☐ Alter Casing	□ Нус	lraulic Fracturing	☐ Reclama	tion	☐ Well Integrity
☐ Subsequent Report	☐ Casing Repair	■ Nev	v Construction	☐ Recomp	lete	☐ Other
☐ Final Abandonment Notice	☐ Change Plans	☑ Plug	g and Abandon	□ Tempora	arily Abandon	
66	☐ Convert to Injection	Plug	g Back	■ Water D	isposal	
Dugan Production intends to p cement from surface to plug th mechanical integrity for the ca surface. -Set retrievable bridge plug at	olug and abandon the well ne well due to the 2-7/8" o sing. If the casing won't	casing comple test, we will tr	etion, if we can es by to spot plugs to	stablish o	OIL CONS. DI JUL 2 4	
1300' to surface. Notify NMOCD 24 hrs prior to beginning procedure: Pump 20 bbls water down 247/8" casing to establish rate. Motify NMOCD 24 hrs prior to beginning operations SEE ATTACHED FOR CONDITIONS OF APPROVAL					eginning tions	
14. I hereby certify that the foregoing is Commit Name (Printed/Typed) ALIPH RE	### Electronic Submission ### For DUGAN PRODU ####################################	CTION CORP	DRÁTION, sent to GADIR ELMADAN	the Farming II on 07/21/20	ton	
Traine (17 medi 19 ped) AEII TTAL	LIVA		THE ACEIVE	, LIVOIIVLLI	WING GOT ETCHOOR	
Signature (Electronic S	Submission)		Date 06/29/20	017		
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE US	SE	
Approved By_ABDELGADIR_ELM	ANDANI		TitlePETROLE	UM ENGINE	ER	Date 07/21/2017
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conductive the applicant to conduct the applicant to conductive the applicant to conduct the applicant the applicant the applicant to conduct the applicant the applicant the applicant the applicant the applicant to conduct the applicant the applican	nitable title to those rights in the act operations thereon.	e subject lease	Office Farming			,
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a statements or representations as	crime for any pe to any matter w	erson knowingly and ithin its jurisdiction.	willfully to ma	ke to any department or ag	gency of the United

(Instructions on page 2)
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **



Additional data for EC transaction #380247 that would not fit on the form

32. Additional remarks, continued

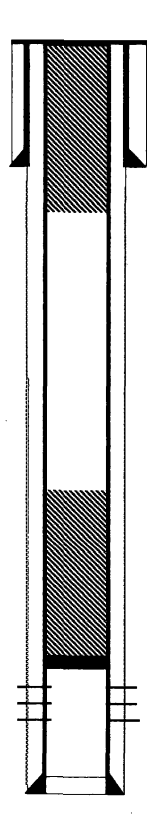
surface down the casing.
-WOC 4 hrs. Tag top of cement at surface.
-If cement top is not at surface, fill up as needed. If deeper, fill with 1-1/4" tubing.
-Cut wellhead. Fill surface/production casing annulus with cement from 28' up with 1" tubing.
-Dig cellar around wellhead. install dryhole marker. Fill cellar with cement.

-If the casing won't test, we will spot plug across formation tops to surface using 1" tubing. The well will be P&A'd as per the following procedure if casing won't test:
-Set 2-7/8" Plug I @ 1300'. Spot inside plug @ 1300' above BP w/12 sks Class G cement w/CaCl2 (13.8 cu ft) @ 947'-1300'. Plug I: Fruitland-PC.
-Spot inside Plug II from 300' to surface w/12 sks Class G cement (13.8 cu ft) w/2% CaCl2. Plug II: Surface.
-WOC 4 hrs. Tag TOC at surface. Fill cement if needed.
-Cut wellhead. Fill surface/production casing annulus with cement from 28' up with 1" tubing.
-Dig cellar around wellhead. Install dry hole marker. Fill cellar with cement.

SOVAL OR ACCEPTANCE OF THIS SAVOT RELIEVE THE LESSEE AND HOLD ON HOLD ON HERALIOSS ON HERALIOSS

Planned P & A Schematic

K R # 10 30-045-23509 S19 T27N R13W 2000' FSL & 1850' FEL



5-1/2" 15.5# ST & C casing @ 28'. Circulated cement to surface

Spot Plug II from 300' to surface w/12 sks Class G (13.8 Cu.ft), Plug II: 0-300', Surface

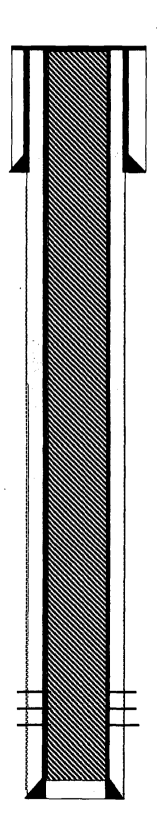
Spot Plug I from 1300' w/12 sks Class G to 947' (13.8 Cu.ft), Plug I: 947'-1300', Fruitland-PC

2-7/8" 6.4 # casing @ 1464'. PBTD @ 1433'.

Pictured Cliffs Perfs @ 1348'-1358', 10'

Planned P & A Schematic

K R # 10 30-045-23509 S19 T27N R13W 2000' FSL & 1850' FEL



5-1/2" 15.5# ST & C casing @ 28'. Circulated cement to surface

Bullhead with 85 sks Class G neat cement (98 cu.ft) down the casing from surface.

2-7/8" 6.4 # casing @ 1464'. PBTD @ 1433'.

Pictured Cliffs Perfs @ 1348'-1358', 10'

P&A Reclamation Plan

PURPOSE AND SCOPE

The purpose of this Reclamation Plan is to ensure final reclamation of the KR #10 well pad site and associated access road based on the BLM/Operator on-site inspection conducted in accordance with Onshore Order #1 and the FFO Bare Soil Reclamation Procedures.

PROPOSED RECLAMATION PLAN

Operator will comply with the requirements in accordance with the approved Sundry Notice associated with this submittal.

- Contact BLM 48 hours prior to commencing earthwork.
- Reclamation to be completed within 1 year of plugging date.
- Remove all underground production piping.
- Remove all rig anchors on the location.
 Strip available topsoil from areas that will be disturbed during the reclamation of this well site.
- Remove all gravel on well pad surface. Gravel may be used as fill material at the base of the cut slope to re-establish the natural topography.
- Use fill material on the location to reconstruct natural topography. If enough fill material is available, excess material will be used to build up the access road AFTER ripping the road base to eliminate surface compaction hard pan.
 - NOTE: NO disturbance will occur outside the areas currently disturbed by the well location access road boundaries.
- After location has been re-contoured, rip, disk and seed the location and access road with a disk type seed drill.
- Install a woven wire fence at and across the access road leading to the well site at the intersection of the main road and take off point(s) to discourage access on rehabilitated access road.
- Install a sign on fence, i.e. Seeded Area—Do Not Disturb.

Waste Material Handling and Disposal

All surface equipment and trash, if any, will be removed from the location and disposed of at an approved waste disposal facility.

Surface Reconstruction and Stabilization

The long term objective of final reclamation is to set the course for eventual ecosystem restoration including the restoration of natural vegetation. Operator will avoid disturbance to the mature vegetation that has become well established on the pad perimeter to the extent practicable, and will focus reclamation efforts toward de-compaction, removing sharp, angular features to more closely approximate the natural contours, re-establishing natural drainage patterns, and re-vegetating the abandoned well pad and access road.

Well Pad Reclamation

(Note: some steps may occur in a different sequence than listed below or may occur simultaneously as the case may be):

- 1. The following activities would take place before commencing with any dirt work to restore the pad surface:
 - The BLM Authorized officers will be notified at least 48 hours prior to construction;
 - Pre-construction conditions will be documented and pictures taken from the four cardinal directions for future reference;
 - The P&A marker will remain as is. All pertinent well information is permanently imprinted onto the marker for future reference.
 - Temporary and/or permanent stormwater and erosion control BMPs will be employed at
 appropriate locations around the pad as dictated by local drainage patterns and expected areas of
 disturbance and slopes AND across the access road. BMP selection will be determined by local
 factors and will be a combination of sediment and erosions controls that are deemed effective and
 low maintenance. Straw wattles, diversion ditches, mulch, soil blankets, and/or other suitable
 BMPs may be used in various combinations, as appropriate, during and after construction
 activities;
 - Remove all gravel on well pad surface. Gravel may be used at the base of the cut slope underneath the fill material to re-establish the natural topography;
 - Use fill material to reconstruct natural topography.
 - If enough fill material is available, excess material will be used to build up the access road (which is lower in depth than the natural grade due to compaction and erosion) AFTER ripping the road base to eliminate surface compaction hard pan;
 - Those areas where healthy, mature, and weed-free vegetation has established along the pad perimeter will remain undisturbed to the extent possible;
 - Natural drainage patterns will be restored, as practical, as near as possible to pre-disturbance conditions;
 - The pad surface will be ripped by Bulldozer or Grader to reduce compaction and to establish a suitable root zone in preparation for topsoil replacement;
 - Topsoil will be redistributed across the pad surface and disked to prepare the soil for seeding;
 - After location has been re-contoured, rip, disk and seed the location and access road with a disk type seed drill;
 - All disturbed areas will be seeded in accordance with the FFO Bare Soil Reclamation Procedures.

Access Road Reclamation

Upon completion of all well pad reclamation activities, the associated access road will be reclaimed using much the same methods as described above. The road will be ripped and scarified to reduce compaction, and any sharp or angular cuts or fills would be restored as near as possible to pre-disturbance contours. Natural drainage patterns will be restored, to the extent practical, as near as possible to pre-disturbance conditions. NO disturbance will occur outside the areas currently disturbed by the access road boundaries.

Established vegetation along the roadsides will remain undisturbed where possible to encourage native plant growth onto the new disturbance and to maintain erosion and sediment control. Straw wattles and/or diversion ditches will be placed at appropriate locations along the road as needed to prevent sediment transport to local drainages. Other suitable BMPs may be used in various combinations, as appropriate, during and after construction activities.

All disturbed areas will be re-seeded in accordance with BLM FFO Bare Soil Reclamation Procedures.

To discourage future use of the road, a temporary fence consisting of woven wire fence at and across the access road leading to the well site at the intersection of the main road and take off point(s) to discourage access on rehabilitated access road and will serve as a barricade to discourage access to the newly reclaimed road and will be left in place until the road & well pad have been stabilized.

A sign will be installed on the fence, i.e. "Seeded Area -- Do Not Disturb" or equivalent

Re-establishing Surface Hydrology

Natural drainage patterns will be restored as near as possible to pre-construction conditions, except where restoring the natural drainage will cause excessive disturbance and disrupt the natural rehabilitation processes that have already established. In those areas, additional means for ensuring proper drainage, such as water bars or diversion ditches, may be employed.

Eroded areas will be filled in using fill material from the well location and Best Management Practices (BMP's) for Storm water pollution prevention such as silt traps, excelsior mats, wattles/sediment control logs and straw distributed on the surface and crimped or harrowed into the soil after drill seeding.

Given that the well pad will effectively be inaccessible following road reclamation and because the only potential pollution source will be runoff sediment; the temporary stormwater BMPs will be removed upon completion of construction activities. Drainage, sediment, and erosion controls will be managed through vegetative practices and/or biodegradable materials (i.e. soil blankets, straw wattles, crimped straw, mulch, brush and woody debris, pocking, etc..).

All drainage, sediment, and erosion controls will be implemented in accordance with Operator standard Stormwater Management Plan.

Site Preparation, Soil Management and Handling

Fill material will be pushed into cuts and over the back slope as necessary and any sharp, angular cuts and fills will be smoothed to conform as nearly as practical to the adjacent landform. The pad and road surfaces will then be ripped, scarified, and/or disked to a depth adequate for establishing a suitable root zone.

All salvaged topsoil material will be reused and spread evenly over the disturbed areas. Prior to seeding, all disturbed areas will be left with a rough surface to facilitate moisture and seed retention, and vegetative slash/brush will be placed at expected discharge areas to minimize sediment transport. The topsoil in the area is generally deep and no soil amendments are expected or proposed.

Revegetation

Following soil preparations, a range drill (disk type seed drill) will be used to apply the approved seed mix over the disturbed areas. The drill will be equipped with a depth regulator to ensure even planting depths appropriate to the plant species and soil types. Should broadcast seeding be deemed more appropriate in some areas, the seed application rates will be doubled and a rake or harrow used to incorporate the seed into the soil. Any steep slopes, greater than 2:1, will be blanketed for soil stabilization and seed retention.

The seed mixture and application rates for the Sage/Grassland Vegetative Community will be as follows:

Species	Variety	Pound/Acre (PLS)
Fourwing Saltbush	· VNS	2.0
Antelope Bitterbrush	VNS	2.0
Western wheatgrass	Arriba	4.0
Bottlebrush Squirreltail	Unknown	3.0
Indian ricegrass	Paloma or Rimrock	4.0
Blue Grama	Alma or Hachita	2.0
Small Burnet	Delar	2.0
Blue Flax	Apar	.25

Seed mixtures will be certified weed-free and the seeding records (bag labels) or other official documentation will be available to the Authorized Officer prior to seeding.

Seeding will be accomplished as soon as reasonably possible following completion of earthwork activities. The Authorized Officer will be notified forty-eight (48) hours prior to commencing with seed application.

^{*} Seed mix is available locally or from Southwest Seed in Dolores, CO.

Weed Management

Operator's objective is to implement an integrated weed management program to control weed populations and establish desirable vegetation utilizing the following strategies:

- Control the introduction and spread of weeds through early detection.
- Establish desirable native vegetation on disturbed areas through successful re-vegetation efforts.
- Treat and control known weed populations.

Among the measures that will be implemented to prevent the introduction or establishment of weeds in areas not already infested include:

- Identification and eradication of new infestations as quickly as practical.
- Implement successful re-seeding efforts as quickly as practical in areas that have been disturbed.

Local factors, such as soil type and stability; grade; associated vegetation; existing and proposed land use; proximity to water; weed type and stage of growth; and severity of infestation; will be considered in selecting the appropriate weed management method(s). The management method(s) selected will be the least environmentally damaging, yet practical and reasonable in achieving the desired results.

Operator will utilize chemical treatment as the preferred method of weed management and control. The proper use of herbicides at the optimum time can be an effective method for controlling persistent weeds. A Pesticide Use Proposal (PUP) will be pre-approved by the BLM prior to any chemical treatment. The use and handling of herbicides will be in accordance with all application rates, restrictions, and warnings listed on the label and MSDS. Preparation and application of all herbicides will be licensed by the State of Colorado Department of Agriculture, and a Daily Weed Pesticide Application Record will be completed and retained for all spraying activities.

Other methods to be used for weed control will include the following:

- Remove soil, seeds, and vegetative matter prior to entering or leaving the project site on all construction equipment and transport vehicles, trucks, pickups, and other vehicles;
- Ensure that all seed mixes, straw, and/or mulch used in reclamation are certified weed-free;
- Promptly revegetating disturbed areas;
- Treating and/or removing weeds prior to ground-disturbing activities to limit seed production and dispersal;
- Treating noxious weeds that have escaped the project area onto adjacent areas to prevent further expansion into un-infested areas and re-infestation of the treated area;

Monitoring

After the earthwork and seeding is completed, Operator will submit a Sundry Notice informing the BLM that reclamation has been completed and which includes a request for an inspection of the earthwork and seeding.

A joint inspection will be conducted by Operator and the BLM. During the inspection, the BLM and Operator will establish a line point intercept transect.

After establishment of adequate vegetation, Operator will read the line point intercept transect and take photos of the site. Operator will submit a Sundry Notice (FAN) requesting approval of the remediated well location and access road. Data results from the line point intercept transect and photos of the location and access road will be submitted as supporting documentation for the FAN Sundry Notice.

Summary

Dugan production will perform the following actions as deemed necessary from a pre P&A inspection:

- 1. Remove all well site equipment.
- 2. Ensure that NAPI is satisfied with condition of well pad so they may use land for farming purposes.

END OF PLAN

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

Attachment to notice of Intention to Abandon:

Re: Permanent Abandonment

Well: KR #10.

CONDITIONS OF APPROVAL

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 564-7750.

Operator will run a CBL to verify cement top. Submit the electronic copy of the log for verification to the following addresses: aelmadani@blm.gov Brandon.Powell@state.nm.us

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.