HUNGRY HORSE, LLC

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Fax: 575-391-4585
info@hungry-horse.com

DIRT WORK * ON-SITE REMEDIATION
SOIL TESTING * EXCAVATION * ELECTRICAL

3Sept15

To: Mike Bratcher, New Mexico Oil Conservation Division

Jim Amos, Bureau of Land Management

Reference: Remediation Work Plan

Operator: Devon Energy Production Company Location: North Pure Gold 8 Federal 11 SWD

API: 30-015-32619

Legals: UL. J, Sec. 8, T23S, R 31E, Eddy County NM

GPS: 32.31545, -103.79585

Site Information

This site is located north of New Mexico Highway 128 and west of WIPP Road approximately four miles due south of the WIPP Site. The vegetation in this area consist mainly of native grasses, yucca plants, and mesquite bushes. The terrain of this area is made up mostly of small sand dunes and with no predominant terrain feature present. Based upon the Eddy County Depth to Groundwater Map, depth to ground water appears to be approximately 100'. New Mexico Office of the State Engineer's website list no water data for the section, township and range. The nearest groundwater data listed is in the section due north of Section 8 which is Sec 5, T23S, R31E.

The release is due to a failure of a high pressure line that resulted in a release of produced water. The impacted area is the well pad and small area off the north edge of pad. The major impact seems to be at the point of release which is inside the fenced area of the SWD. Run-off from the point of release spread to the north side of the pad. Upon discovery the well was shut in and the line has been repaired/replaced.

Proposed Remediation Plan

The impacted area at the point of release (inside the fence) will be hand excavated to 2' BGS. The impacted area outside the fence will be scraped and excavated to a depth of .5'-1' BGS. This is an active and working SWD, a full delineation and remediation will be conducted when the facility is removed from service.

The impacted area off the north side of the pad will be excavated to a depth no greater than 4' BGS with composite soil samples being obtained and field tested for chlorides. A closure level of 1000ppm is the target. Should the excavation reach a depth of 4' BGS and the chloride level still exceed 1000ppm, a synthetic liner/barrier will be installed to prevent the downward migration of the chlorides. A soil sample will be obtained and lab analysis conducted for confirmation.

Sincerely,

Vernon K. Black, Hungry Horse, LLC

NM OIL CONSERVATION

ARTESIA DISTRICT

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources SEP 01 2015

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in RECEIM Collarce with 19.15.29 NMAC.

	,		Rele	ase Notifica	tion	and Co	rrective A	ction		<i>3</i>
nABIS	51452	31624				OPERAT	OR		M Initia	al Report Final Report
Name of Co	ompany De	evon Energy	Producti	on Company 6	1370	Contact D	an Suniga; Prod	uction	Foreman	
Address 64	88 Seven R	Rivers Hwy A	Artesia, N	IM 88210		elepnone l	40. 3/3-390-36.	30		
Facility Na	me North I	Pure Gold 8	Federal 1	1	F	acility Typ	e Salt Water D	isposai		
Surface Owner Federal Mineral Owner						Federal API No 30-015-32619				
Surface Ovi	VIICE I COOK			LOCA	TION	OF REI	EASE			
Unit Letter J	Section 8	Township 23S	Range 31E		North/	South Line outh	Feet from the 1540		Vest Line East	County Eddy
			Lat	itude: 32.31545			gitude: - 103.79	5859		
				NATU	URE	OF REL	EASE		¥7-1	Decement 18 BBI S
Type of Release Produced water release						Volume of Release 20 BBLS Date and Hour of Occurrence			Volume Recovered 18 BBLS Date and Hour of Discovery	
Source of Release hole in high pressure hose on H pump						September 1, 2015 2:40 AM			September 1, 2015 2:40 AM	
Was Immediate Notice Given? ☑ Yes ☐ No ☐ Not Required						If YES, To Whom? BLM; Jim Amos OCD-Mike Bratcher				
By Whom? Assistant Production Foreman; David Simmons						Date and Hour BLM-September 1, 2015 4:40 AM OCD- September 1, 2015 2:10 PM				
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse N/A				
If a Waterco	ourse was I	mpacted, Des	cribe Ful	ly.*						
Hole in high and then the	pressure lin closed the v	e on the H pu alves upstrear	mp allowe	Instream of the rele	ease to	Jieveni iurui	CI Teledise. Zime is			d the charge pump was shut off
20 BBLS of Release occu produced wa	produced wa arred north o ater created v	ater was relea of the water tan when it release	sed. All of onks. Approach od from th	oximate size of the	e. Envii	onmental A	gency will be con	tacted fo	or remediat	
regulations a public health should their or the environment.	all operators n or the envir operations h	are required to conment. The ave failed to a ddition, NMC	o report at acceptant adequately OCD accep	ce of a C-141 repor	t by the	NMOCD m	arked as "Final R	eport" o	loes not rel	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
federal, state	, or local lay	vs and/or regu	ilations.							DIVISION
Signature: Sandy Farley						Signed By Mily Examination				
Printed Name: Sandra Farley						Approved by Environmental Specialist:				
Title: Field Admin Support						Approval Date: 4/2/15 Expiration Date: N/A				
E-mail Addr	ess: sandy.f	arley@dvn.c	om			Conditions of Approval: mediation per O.C.D. Rules & Guidelines Attached Attached				
Date: 9.1.15	5	Phone: 5	75.746.55	587	Ren	nediation	EDIATION PE	OPOS	SAL NO	
* Attach Addi	itional Shee				500	ER THAN		2	-	2RP-323



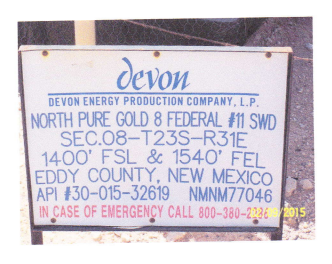
New Mexico Office of the State Engineer Water Column/Average Depth to Water

No records found.

PLSS Search:

Section(s): 8

Township: 23S Range: 31E















Devon Energy Production Company-Pure Gold 8 Fed 11 SWD

