

State of Colorado Oil and Gas Conservation Commission

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SUNDRY NOTICE



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Date Received:

<u>02/12/2016</u>

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

OGCC Operator Number:	10084	Contact Name Juli	e Webb			
Name of Operator: PIONEER N		Complete the Attachment				
Address: 5205 N O'CONNO	R BLVD STE 200		Fax: ()		Checklist	
City: IRVING	_ State: TX Zip: 75	039 Email:julie.w	vebb@pxd.com		(OP OGC
API Number : 05- 071	08532 00 OGCC	Facility ID Number:	279983		Survey Plat	
Well/Facility Name: JAROS	A	Well/Facility Numbe	er: 32-33 WD		Directional Survey	
Location QtrQtr: SWNE	Section: 33 Townsh	ip: 31S Range	e: 66W Meridian	: 6	Srfc Eqpmt Diagram	
County: LAS ANIMAS	Field Name:	PURGATOIR			Technical Info Page	
Federal, Indian or State Lease	Number:			_	Other	
CHANGE OF LOCATION OR	AS BUILT GPS REPO	RT				
Change of Location *	As-Built GPS	Location Report	As-Built GPS	S Locatio	on Report with Su	irvev
	equires new plat. A substar	•			•	,
SURFACE LOCATION GF			of Surface Location and			
Latitude	PDOP Read		Date of Measurem		·	
Longitude	GPS Instrum	nent Operator's Name		_		
LOCATION CHANGE (a	Il measurements in Fee	et)				
Well will be:	(Vertical, Directional,	Horizontal)	FNL/FSL		FEL/FWL	
Change of Surface Footage	From Exterior Section Line	es:	1513 FNL	1	549 FEL	
Change of Surface Footage	To Exterior Section Lines:					
Current Surface Location Fro	om QtrQtr SWNE	Sec 33	Twp 31S R	ange 66	SW Meridian	6
New Surface Location To	QtrQtr	Sec	Twp R	ange	Meridian	
Change of Top of Productive	e Zone Footage From Exte	erior Section Lines:				
Change of Top of Productive	e Zone Footage To Exteric	r Section Lines:				**
Current Top of Productive 2	Zone Location From	Sec	Twp	Ran	ıge	
New Top of Productive Zone	e Location To	Sec	Twp	Ran	ıge	
Change of Bottomhole Foota	age From Exterior Section	Lines:				
Change of Bottomhole Foota	age To Exterior Section Lin	es:				**
Current Bottomhole Location	n Sec	Twp	Range	** at	ttach deviated drillin	ıg plan
New Bottomhole Location	Sec	Тwp	Range			
Is location in High Density Are	ea?					
Distance, in feet, to nearest b	uilding , public	c road: , ab	oove ground utility:	, r	ailroad:	,
ţ	property line: ,	lease line:	, well in same formation	on:		
Ground Elevation	feet Surface ov	wner consultation date	-			

<u>CHANG</u>	E OR ADD OB	JECTIVE FOR	MATION AND/OR	SPACING UN	<u>IIT</u>				
<u>Obje</u>	ective Formation	<u>1</u>	Formation Code	Spacing O	rder Number	Unit Acreage	Unit Configuration		
F F T	From: Name To: Name ABANDON PERM Field inspection WELL:Abandon PIT: Abandon and constructe	JAROSA JAROSA MIT: Permit can will be conduct on Application for Earthen Pit Perr ed pit requires cl	Y OR OIL & GAS L only be abandoned ed to verify site stat Permit-to-Drill (Form nit (Form 15) – COG osure per Rule 905)	OCATION N Number Number if the permitte us. 2) – Well API I CC Pit Facility	AME OR NUN 32-33 WD doperation ha	Effectiv	not been drilled. een constructed (Permitted		
	 CENTRALIZED E&P WASTE MANAGEMENT FACILITY: Abandon Centralized E&P Waste Management Facility Permit (Form 28) – Facility ID Number has not been constructed (Constructed facility requires closure per Rule 908) OIL & GAS LOCATION ID Number: Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the future. Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. 								
	Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004. REQUEST FOR CONFIDENTIAL STATUS DIGITAL WELL LOG UPLOAD OCUMENTS SUBMITTED Purpose of Submission: Core Analysis								
INTE F ir II F	nspection when v nterim reclamatio Per Rule 1003.e(3 ocation photograp	on will commenc 3) operator shal egetation reache on complete, site 3) describe interi ohs.	I submit Sundry Notic es 80% coverage. ready for inspection.	lure in Comme	nts below or pro		te is ready for nent and attach required		
FINA F F W F b	AL RECLAMATI Final Reclamation Per Rule 1004.c.(when vegetation re Final reclamation below or provide a	ION will commence 4) operator shall eaches 80% cov complete, site re as an attachmen	approximately submit Sundry Notice erage. ady for inspection. Pe	e reporting fina	I reclamation is (4) describe fina		s ready for inspection edure in Comments		

Comments:													
ENGINEERING AND) ENVI	RONN	MENTAL	WOR	<u><</u>								
NOTICE OF	CONTI	NUE	D TEMPO	DRARI	ly ae	ЗA	NDONE	D STAT	US				
Indicate why the well is attachment, as require				d and d	escrib	e fi	uture plai	ns for uti	lization in the CC	MMENTS	box below	or provide a	is an
Date well temp	orarily a	abando	oned _				Has Pro	oduction	Equipment been	removed	from site?		
Mechanical Int	egrity T	est (M	IT) require	ed if shu	ut in Ic	ong	er than 2	years. D	Date of last MIT				
SPUD DATE	:												
TECHNICAL ENGI	NEERI	NG A	ND ENVI	RONM	IENT.	AL	WORK						
Details of work n	nust be	desc	ribed in f	ull in th	ne CC	DM	MENTS	below of	or provided as a	an attach	ment.		
	ITENT			A	Approx	kim	ate Start	Date _					
	VORK D	DONE		Γ	Date V	Vor	k Comple	eted _					
Intent to Rece	omplete	(Form	n 2 also re	quired)		R	equest to	Vent or	Flare	E&P Wa	aste Manger	nent Plan	
Change Drilli	ng Plan					R	epair We	II		Benefici	al Reuse of	E&P Waste	;
Gross Interva	al Chang	ge				R	ule 502 v	ariance	requested. Must	provide de	etailed info r	egarding re	quest.
Other						St	tatus Upo	late/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
COMMENTS:													
]
CASING AND CEMEN	ITING C	HANG	<u>ES</u>										
Casing Type	Size	Of	/ Hole	Size	Of	/	Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cement
										Depth	Cement	Bottom	Тор
H2S REPORTING													
Data Fields in this se that is submitted for I				locume	ent Sa	mp	ole and L	ocation	Data associate	d with the	e collection	of a Gas S	ample
Gas Analysis Report	must b	e atta	ched										
H2S Concentration:			om (parts)	per mill	ion)			Date	of Measurement	or Sample	e Collection		
Description of Samp	le Poin [,]				,					·			
Absolute Open Flow P	otential		in	CFPD (cubic	fee	et per day	/)					
Description of Release						ор	en to the	atmosp	here, identify the	duration i	n which the	container o	r
pipeline would likely be) openeo	a for s	ervicing o	peration	ns.):								
Data Run: 2/15/2016 [)oc [#4(າບອອອ	1611										Page 3 of

Distance to nearest occupied residence, school, church, park, school bus st	op, place of business, or other areas where the
public could reasonably be expected to frequent:	

Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public use:

COMMENTS:

Best Management Practices

<u>No</u> <u>BMP/COA Ty</u>	<u>pe</u>	Description						
Operator Comments	:							
	nents made in thi	s form are, to the best of my	-	-				
Signed:			Print Name: Julie Web	b				
Title: Regulatory A	nalyst	Email: julie.webb@p	xd.com	Date:	2/12/2016			
	Based on the information provided herein, this Sundry Notice (Form 4) complies with COGCC Rules and applicable orders and is							
hereby approved.								
COGCC Approved: Ro	omanchock, Cha			Date: 2/15/2016				
			PROVAL, IF ANY:					
COA Type		Description						
		General	<u>Comments</u>					
User Group Co	omment				Comment Date			
Total: 0 comment(s)								
		<u>Attachmer</u>	nt Check List					
Att Doc Num	<u>Name</u>							
400988461	FORM 4 SUE	MITTED						
400988472	CORE ANAL	YSIS						
Total Attach: 2 Files								