District I 1625 N. French Dr., Hobbs, NM 88240 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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

NM OIL CONSERVATION

ARTESIA DISTRICT CT Form C-141 Revised October 10, 2003

SEP 2 4 2014 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC

## RECEIVED

<i>4B   42 U 8:</i> ame of Company: L			20032	4 1	Contact: Bri				Report	Fi	
ddress: 2130 W. Be					Telephone I	No.: 575-738-17	139				
acility Name: Skelly						e: Water Flood					
Surface Owner: Federal Mineral Owner:								API No	.: (closest	well 300	01505343
·			LOCA	TION	OF REL	EASE					
nit Letter   Section		9	Feet from the	North/	South Line	Feet from the		Vest Line	County		
A 22	17S	31E	330	1	North	330	I	East		Eddy	
		Latitude	: 32.826444	3770721	Longitud	e: -103.8500150	08143		_		
			NAT	URE C	F RELE						
pe of Release: Produc	ced Water / Oil				Volume of	Release: 50 bbls	/1	Volume I	Recovered:	30 / .5 ga	ıl
Source of Release: 3" Steel line					Date and Hour of Occurrence: Date and Hour of Discovery:						
as Immediate Notice	Given?				07/16/2014 If YES, To			07/16/20	14 8:00am	1	
		Yes 🔲 i	No 🔲 Not F	Required		tson-BLM Mike	e Bratch	er- NMOC	D		
By Whom? Brian Wall						Tour 07/17/2014					
as a Watercourse Rea		Yes 🛛 ì	No		If YES, Ve	olume Impacting	the Wate	ercourse.			
					<u> </u>						
a Watercourse was In	pacted, Describ	be Fully.*:									
a Watercourse was In	lem and Remed	ial Action T	Taken.*: 3" ste	cel transfe	er line leading	g from injection h	neader to	ward Satel	lite 1 erode	ed and lea	ked into its
escribe Cause of Prob ke between 2 AM and escribe Area Affected ere was very little oil irections to site: From	and Cleanup Acinvolved. intersection of information gives are required to	ial Action Taning.  ction Taken  f Hwy 82 an  ven above is	a.*: The dike ad 529, turn ea s true and com	was stand ast on 82, aplete to the release n	go 2.2 miles	6" deep over a dis , turn north for .6 y knowledge and perform corre	miles, lo	12' x 25'.  expectation on that purious for re	Because it	was an in MOCD ru ch may en	jection line
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## Patterson, Heather, EMNRD

From:

Guillermo Garcia <ggarcia@diversifiedfsi.com>

Sent:

Wednesday, September 24, 2014 2:36 PM

To:

Patterson, Heather, EMNRD

Subject:

linn energy, skelly injection plant (skelly #41)

**Attachments:** 

MX-2615N\_20140924\_141928.pdf

MX-2615N\_20140924\_141928.pdf;

Good afternoon, this is Guillermo Garcia with Diversified Field Service. I need a RP for the C141 I attached in this email. Thanks, have a good day.