submitted in lieu of Form 3160-5

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

## RECEIVED

AUG 1 1 2010

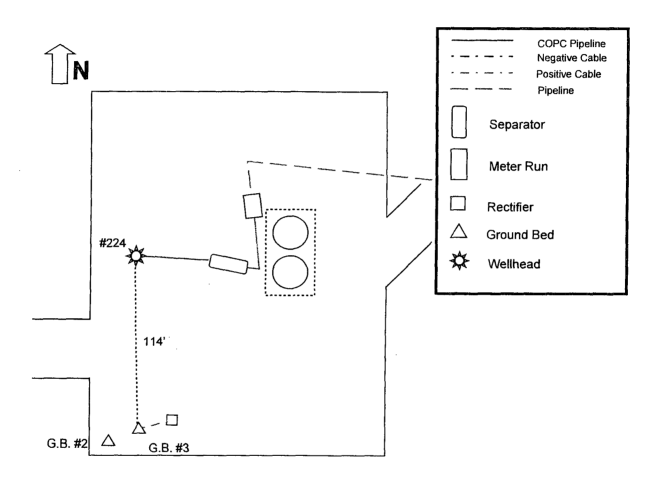
Sundry Notices and Reports on Wells				Farmington Field Office Bureau of Land Management	
				5.	Lease Number
T	ype of Well			6.	NM-01366 If Indian, All. or
. 1	GAS			0.	Tribe Name
. 18.1	1			7.	Unit Agreement Name
	lame of Operator <b>BURLINGTON</b>				Huerfano Unit
<u> </u>	RESOURCES OIL &	CASCOMPANY I P			
		UAS COMPANTEL		3.	Well Name & Number
. A	Address & Phone No. of Opera	or			Huerfano Unit 224
P	PO Box 4289, Farmington, NM	87499 (505) 326-9700		9.	API Well No.
					30-045-20836
4. Location of Well, Footage, Sec., T, R, M  Surf: Unit I (NESE), 1650' FSL & 990' FEL, Section 4, T26N, R10W, NMPM				10.	Field and Pool
			MPM	10.	ricid and I ooi
					Basin Dakota
				11.	County and State San Juan Co., NM
		TO INDICATE NATURE OF NOT	TICE, REPORT, OTH	IER I	DATA
115	vne of Submission Type of				
Т	ype of Submission Type of Notice of Intent	Abandonment C	hange of Plans	<u>X</u>	Other - Cathodic Protection
T	Notice of Intent	Abandonment C Recompletion N	ew Construction	<u>X</u>	Other - Cathodic Protection  RCVD SEP 14'10
T)		Abandonment         C           Recompletion         N           Plugging         N	ew Construction on-Routine Fracturing	<u>X</u>	
T)	Notice of Intent	Abandonment C Recompletion N Plugging N Casing Repair W	ew Construction	<u>X</u>	RCVD SEP 14'10
2	Notice of Intent  X Subsequent Report  Final Abandonment	Abandonment C Recompletion N Plugging N Casing Repair W Altering Casing C	ew Construction on-Routine Fracturing /ater Shut off	<u>X</u>	RCVD SEP 14'10 OIL CONS. DIV.
7 3. D	Notice of Intent  X Subsequent Report Final Abandonment  Pescribe Proposed or Complete	Abandonment	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection		RCVD SEP 14'10 OIL CONS. DIV. DIST. 3
7	Notice of Intent  X Subsequent Report Final Abandonment  Pescribe Proposed or Complete	Abandonment C Recompletion N Plugging N Casing Repair W Altering Casing C	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection		RCVD SEP 14'10 OIL CONS. DIV. DIST. 3
73. D	Notice of Intent  X Subsequent Report Final Abandonment  Pescribe Proposed or Complete	Abandonment C Recompletion N Plugging N Casing Repair W Altering Casing C  d Operations  cement of the cathodic ground bed,	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection		RCVD SEP 14'10 OIL CONS. DIV. DIST. 3
3. D A	Notice of Intent  X Subsequent Report  Final Abandonment  Pescribe Proposed or Complete  Attached is a drawing of the plathereby certify that the foregoing	Abandonment C Recompletion N Plugging N Casing Repair W Altering Casing C  d Operations  cement of the cathodic ground bed,	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection rectifier and cable fo	or the	RCVD SEP 14'10 OIL CONS. DIV. DIST. 3
3. D A	Notice of Intent  X Subsequent Report Final Abandonment  Pescribe Proposed or Complete  Attached is a drawing of the place	Abandonment C Recompletion N Plugging N Casing Repair W Altering Casing C  d Operations  cement of the cathodic ground bed,	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection rectifier and cable fo	or the	RCVD SEP 14'10 OIL CONS. DIV. DIST. 3
3. D A 4. H	Notice of Intent  X Subsequent Report  Final Abandonment  Pescribe Proposed or Complete  Attached is a drawing of the plathereby certify that the foregoin	Abandonment C Recompletion N Plugging N Casing Repair W Altering Casing C  d Operations  cement of the cathodic ground bed, ng is true and correct.  Brandie Blakley Titl	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection rectifier and cable fo	or the	RCVD SEP 14'10 OIL CONS. DIV. DIST. 3
3. D A 4. I i	Notice of Intent  X Subsequent Report  Final Abandonment  Describe Proposed or Complete  Attached is a drawing of the plate  thereby certify that the foregoid  Space for Federal or State Office	Abandonment  Recompletion  Plugging  Casing Repair  Altering Casing  C  d Operations  cement of the cathodic ground bed,  ng is true and correct.  Brandie Blakley Title  use)	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection  rectifier and cable fo	er the	RCVD SEP 14'10 OIL CONS. DIV. DIST. 3  subject well.
3. D A 4. I i	Notice of Intent  X Subsequent Report  Final Abandonment  Describe Proposed or Complete  Attached is a drawing of the plathereby certify that the foregoing the plathereby certification of the plathereby cer	Abandonment  Recompletion  Plugging  Casing Repair  Altering Casing  C  d Operations  cement of the cathodic ground bed,  ng is true and correct.  Brandie Blakley Title	ew Construction on-Routine Fracturing /ater Shut off onversion to Injection rectifier and cable fo	er the	RCVD SEP 14'10 OIL CONS. DIV. DIST. 3





## Huerfano Unit 224, NP 303 & 62

Section 4, T26N, R10W, N.M.P.M., San Juan County, NM



G.B. #1 △

Drill new ground bed approximately 114' South of #224 wellhead at staked location. Run new positive cable from existing rectifier to new ground bed #3 at length listed below.

Positive: 27'

Total Ditch: 27'

By: Randy Smith Date: 5/25/10