Form 3160-5 (August 2007)

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

**OCD Artesia** 

Operator Copy

FORM	APPROVED -
OMB N	O 1004-0135
Expires	July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an bandoned well. Use form 3160-3 (APD) for such proposals.	NMNM82902  6 If Indian, Allottee or Tribe N

abandoned well. Use form 3160-3 (APD) for such proposals.					o maini, modec or	Trioc Nume		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7 If Unit or CA/Agreer	ment, Name and/or No.		
1. Type of Well  ☑ Oil Well ☐ Gas Well ☐ Other  2. Name of Operator . Contact. TINA HUERTA					8 Well Name and No DOMINO AOJ FEDERAL 11H  9 API Well No			
YATES PETROLEUM CORPO		TINA HUERT espetroleum.co			30-015-38384-0	O-S1		
			(include area cod 8-4168 8-4585	e)	10 Field and Pool, or Exploratory UNDESIGNATED			
4. Location of Well (Footage, Sec., T			11 County or Parish, a	nd State				
Sec 8 T19S R31E SWNW Lot			EDDY COUNTY, NM					
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHER	R DATA		
TYPE OF SUBMISSION	TYPE OF ACTION							
□ Notice of Intent	☐ Acidize☐ Alter Casing			□ Product □ Reclama	ion (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity		
Subsequent Report	Casing Repair			☐ Recomp		Other		
☐ Final Abandonment Notice	Change Plans	<b>–</b> ,		_	arily Abandon	Production Start-up		
<b>_</b>	Convert to Injection Plug Back		_	Water Disposal				
testing has been completed. Final At determined that the site is ready for final 10/12/11 - Frac ports 1-12 usi BPM, total prop 117,602#, pur port 2 at 12,792' with 3543#, a ball, pumped 1000g 15% HCL prop 136,987#, pumped 50 bt 12,429' with 4971#, avg 4800 Opened port 5 at 12,270' with dropped 2 375" ball, pumped at 50 BPM, total prop 119,211 5120#, avg 5280# at 50 BPM, acid. Opened port 8 at 11,748 bbls, dropped 2.750" ball, pum	inal inspection)  ng a 25# x-linked gel. Fromped 50 bbls, dropped 1.  avg 5540# at 50 BPM, total  cacid. Opened port 3 at bls, dropped 2.125" ball, pure at 50 BPM, total prop 1.  5054#, avg 4800# at 50.  1000g 7-1/2% HCL acid.  #, pumped 50 bbls, dropp  total prop 113,738#, pun  3' with 4937#, avg 4350#	ac port 1 at 1 875" ball, pur al prop 115,6 12,632' with 4 bumped 1000 16,688#, pur BPM, total pro Opened port oped 2.500" ba nped 50 bbls, at 50 BPM, to	3,011' with avg mped 1000g 15 28#, pumped 5 818#, avg 540 g 7-1/2% HCL iped 50 bbls, d op 116,673#, p 6 at 12,066' w all. Opened po dropped 2.625 otal prop 121.2	6400# at 50 5% HCL acid. 50 bbls, dropp 0# at 50 BPN acid. Opener ropped 2.250 umped 50 bb ith 4633#, av rt 7 at 11,907 5" ball, pumped	Opened ed 2" 1, total d port 4 at " ball. ls, g 4650# ' with NMOCE ed 1000g 50 #, avg	EIVED 15 2011 D ARTESIA  ed for record		
14 Thereby certify that the foregoing is		424022		(-)!  f				
<b>^</b> ~~	# Electronic Submission For YATES PETRO nmitted to AFMSS for proc	DLEUM CORP	ORATION, sent	to the Carlsba	ad <sup>*</sup>			
Name (Printed/Typed) TINA HUE	•	essing by Noi		•	E SUPERVISOR			
Signature (Electronic S	Submission)	•	Date 10/31/	2011				
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE			
Approved By ACCEPTED			JAMES A TitleSUPERV					
Conditions of approval, if any, are attache ertify that the applicant holds legal or equivalent would entitle the applicant to conduction	untable title to those rights in the	e subject lease	Office Carlsb					
States any false, fictitious or fraudulent	U S C. Section 1212, make it a statements or representations as	crime for any p to any matter w	erson knowingly a ithin its jurisdiction	nd willfully to m	nake to any department or	agency of the United		

## Ádditional data for EC transaction #121823 that would not fit on the form

## 32. Additional remarks, continued

4205# at 50 BPM, total prop 117,652#, pumped 50 bbls, dropped 2.875" ball, pumped 1000g 7-1/2% HCL acid. Opened port 10 at 11,386' with 4880#, avg 3960# at 50 BPM, total prop 115,110#, pumped 50 bbls, dropped 3" ball, pumped 1000g 7-1/2% HCL acid. Opened port 11 at 11,183' with 3370#, avg 4180# at 50 BPM, total prop 112,750#, pumped 50 bbls, dropped 3.125" ball, pumped 1000g 7-1/2% HCL acid. Opened port 12 at 10,979' with 4807#, avg 4010# at 50 BPM, total prop 107,010#, pumped 50 bbls, dropped 3.250" ball. Opened port 13 at 10,820' with 4420#, avg 3815# at 50 BPM, total prop 115,383#, pumped 50 bbls, dropped 3.375" ball, pumped 1000g 7-1/2% HCL acid. Opened port 14 at 10,660' with 3812#, avg 3470# at 50 BPM, total prop 109,229#, pumped 50 bbls, dropped 3.5" ball, pumped 1000g 7-1/2% HCL acid. Opened port 15 at 10,501' with 3534#, avg 3440# at 50 BPM, total prop 112,882#, pumped 50 bbls, dropped 3.375" ball, pumped 1000g 7-1/2% HCL acid. Opened port 16 at 10,297' with 3607#, avg 3310# at 50 BPM, total prop 121,034#, pumped 50 bbls, dropped 3.625" ball, pumped 1000g 7-1/2% HCL acid. Opened port 17 at 10,094' with 3915#, avg 3507# at 50 BPM, total prop 109,505#, pumped 50 bbls, dropped 3.875" ball, Opened port 18 at 9934' with 3872#, avg 3405# at 50 BPM, pumped 50 bbls, dropped 3.875" ball, pumped 1000g 7-1/2% HCL acid. Opened port 19 at 9775' with 3266#, avg 3205# at 50 BPM, total prop 124,394#, pumped 50 bbls, dropped 4" ball, pumped 1000g 7-1/2% HCL acid.

CONTINUED ON ATTACHED PAGE: