Form 3160-5 (March 2012)

1. Type of Well

3a. Address

2. Name of Operator

Oil Well

TYPE OF SUBMISSION

Final Abandonment Notice

Notice of Intent

✓ Subsequent Report

Gas Well

PO BOX 1608

4. Location of Well (Footage, Sec., T.R., M., or Survey Description)

JALAPENO CORPORATION

Acidize

Alter Casing

Casing Repair

Change Plans

Convert to Injection

ALBUQUERQUE, NM 87103

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

N^{*}	•	FORM APPROVED OMB No. 1004-0137
N see and	1.0	Expires: October 31, 2014
AT LUS	5. Lease Serial No.	
	1	NIM 10557

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

Other

SUBMIT IN TRIPLICATE - Other instructions on page 2.

NM 12557 6. If Indian, Allottee or Tribe Name N/A 7. If Unit of CA/Agreement, Name and/or No N/A 8. Well Name and No.
DUNCAN FEDERAL #11 9. API Well No. 30-005-64211 10. Field and Pool or Exploratory Area WILDCAT, SAN ANDRES 11. County or Parish, State CHAVES COUNTY, NM 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA TYPE OF ACTION Production (Start/Resume) Water Shut-Off Reclamation Well Integrity Other BOP TESTING Recomplete Temporarily Abandon Water Disposal

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

3b. Phone No. (include area code)

505-242-2050

660' FSL & 990' FWL SEC. 7, T-9S, R-28-E

Deepen

Plug Back

Fracture Treat

New Construction

Plug and Abandon

BOP TESTED BY MAN WELDING. HELD AT 2000 PSI FOR 30 MINUTES (SEE ATTACHED TEST RECORDS).

NM OIL CONSERVATION

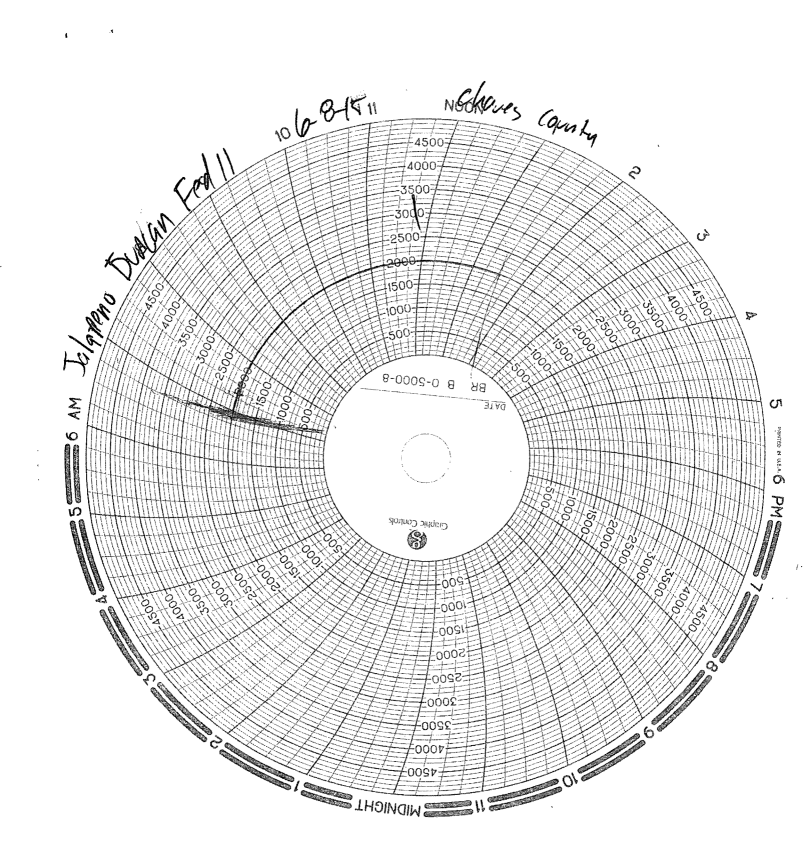
ARTESIA DISTRICT

JUL 3 0 2015

RECEIVED

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)					
H, Emmons Yates/III	Title Vice President				
Signature Alm W	Date 07/16/2015				
ACCEPTED FOR RECORDACE FOR FEDE	ERAL OR STATE OFFICE USE				
Approved by/S/DAVID RIS GLASS	Title Date_				
Conditions of approval, if any, are attached. Approval of this notice does not warrant or that the applicant holds legal or organizable fills to those rights in the subject lease which wentitle the applicant to conduct operations increase.	Office ROSWELL FIELD OFFICE				
THE LOUIS OF PETROLPHIN FINGINGER 212 make it a grime for any r	person knowingly and willfully to make to any department or agency of the United States any false				

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.





i.

w

WEI DING . BOP TESTING

Company: During G. Lease: During G. Plug Size & Type: Required BOP: 'Appropriate Casing Valve Must E. Annular Pipe Ram Blind Ram	Be Open During BOP Test •		MUD AND G vington, NN Date: Drilling G ge Instal	E • BOP LIF AS SEPARA • • 575-3 Contractor Illed BOP:	TS • TANDEM ATORS 196-4540 5	ter: Hald	
#11 #10 #9 Pipe Rar	#7 #8 ns #14	#1 #25 Super Ch	#8B Mud Gaug Valve] noke		Manual IBOP #16	Pump Valve #20	Pump Valve #21
TEST & ITE	Me Teeten	TEST LENGTH		LICH DOL	T :	DEMARKS	
TEST # ITE	EMS TESTED	TEST LENGTH	LOW PSI	HIGH PSI	Hulial	REMARKS	
TEST # ITE	MS TESTED	TEST LENGTH	LOW PSI	,	Jussel	REMARKS	
TEST # ITE	EMS TESTED		LOW PSI	,	1	REMARKS	
TEST # ITE	ems tested /5	30min	LOW PSI	,	1	REMARKS	
TEST # ITE	MS TESTED /	30min	LOW PSI	HIGH PSI	1	REMARKS	
TEST # ITE	MS TESTED /	30min	LOW PSI	HIGH PSI	1	REMARKS	
TEST # ITE	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casins,	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casing,	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casins,	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casing,	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casing,	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casins,	15	30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casins,		30min	LOW PSI	HIGH PSI	1	REMARKS	
1. Casins,		30min	LOW PSI	HIGH PSI		REMARKS	
1. Casins,		30min	LOW PSI	HIGH PSI		REMARKS	
1. Casins,		30min	LOW PSI	HIGH PSI		REMARKS	

MAN WELDING SERVICES, W.

Compa	any Jalanean C		Date 6-8-15		
Lease_	Dancan Fed	1411	County (Mars OM	/1	
Drillin	g Contractor <u>Jale Je</u>	in ()	_Plug & Drill Pipe Size	, see .	
	Accu	ımulator Fur	nction Test - OO&G	O#2	
To Ch	eck - USABLE FLUII) IN THE NITROG	EN BOTTLES (III.A.2.c.i. or	ii or iii)	
•	•	•	nd if applicable HCR is closed. ng pressure! (Shut off all pum)	ps)	
	 Open HCR Valve. Close annular. Close all pipe rams 				•
-	4. Open one set of the5. For 3 ram stacks, op6. Record remaining	pipe rams to simulate to ac pressure 950 p	te closing the blind ram. hieve the 50+ % safety factor. (5 si. Test Fails if pressure is low	er than required.	ıs).
•	a.{950 psi for a 7. If annular is closed	1500 psi system l	b. {1200 psi for a 2000 & 3000	psi system }	¥ ,′ ,
To Che	eck - PRECHARGE O	N BOTTLES OR S	SPHERICAL (III.A.2.d.)		
•			naximum acceptable pre-charge page 1. (1100 psi for 2000 and 3000)	•	•
	 Close bleed line. Ba Record pressure da 	arely bump electric p rop <u>700</u> psi. Te	uge needle will drop at the low oump and see what pressure the i st fails if pressure drops below	needle jumps up to. minimum.	
•	Minimum: a.{700 psi	for a 1500 psi system	m } b. { 900 psi for a 2000 & 30)00 psi system}	
To Che	ck - THE CAPACITY	OF THE ACCUM	ULATOR PUMPS (III.A.2.f.)	t. v	٠,
			from the pumps & manifold.	3 / 2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	
• (Open the bleed off valv	e to the tank. {manif	fold psi should go to 0 psi \ clos	e bleed valve	

3. With **pumps** only, time how long it takes to regain the required manifold pressure.

a. {950 psi for a 1500 psi system} **b.** {1200 psi for a 2000 & 3000 psi system)

4. Record elapsed time 155. Test fails if it takes over 2 minutes.

1. Open the HCR valve, {if applicable}

2. Close annular