Office	State of New Mexico	Form C-103
District 1 - (575) 393-6161011 CONSERV	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., 1766bs, NM 88240 <u>District II</u> = (575) 748-1283 ARTESIA DISTRIC	T	WELL API NO. 30-005-64212
811 S. First St. Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 FEB 1 7 2015 1000 Rio Brazos Rd., Aztec, NM 87410	1220 204011 2011 1411013 211	STATE 🗵 FEE 🗌
District IV = (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa For ECEIVED		V0-9290
	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATIO	TO DRILL OR TO DEEPEN OR PLUG BACK TO A N FOR PERMIT" (FORM C-101) FOR SUCH	Kobe 22
PROPOSALS.) 1. Type of Well: Oil Well Gas '	8. Well Number #1Y	
2. Name of Operator Jalaper	9. OGRID Number 26307	
3. Address of Operator P.O. B	ox 1608	10. Pool name or Wildcat
1	erque, NM 87103	Wolflake; San Andres,S.
4. Well Location	,	
Unit Letter E : 2	190 feet from the North line and	280 feet from the West line
Section 22	Township 9-S Range 27-E	NMPM County Chaves
11.	Elevation (Show whether DR, RKB, RT, GR, etc.	
12. Check Appro	opriate Box to Indicate Nature of Notice,	Report or Other Data
• •		
NOTICE OF INTEN		SEQUENT REPORT OF:
	JG AND ABANDON ☐ REMEDIAL WOR ANGE PLANS ☐ COMMENCE DR	
	ILTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
	operations. (Clearly state all pertinent details, an	
	SEE RULE 19.15.7.14 NMAC. For Multiple Co etion.	mpletions: Attach wellbore diagram of
proposed completion or recomple		mpletions: Attach welloore diagram of
proposed completion or recomple	etion.	
proposed completion or recomple 2/11/15 Set 2112ft or	etion. f 5 1/2" J55 casing from 2112'	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or	etion.	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112'	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with cement. Shut	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc.	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC	to surface. Cemented
proposed completion or recomple 2/11/15 Set 2112ft or casing with cement. Shut	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc.	to surface. Cemented
proposed completion or recompletion or recompl	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date:	to surface. Cemented 2 cement. Pumped all
proposed completion or recompletion or recompl	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc.	to surface. Cemented 2 cement. Pumped all
2/11/15 Set 2112ft or casing with cement. Shut Spud Date: 10/7/14 Thereby certify that the information above	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date:	to surface. Cemented 2 cement. Pumped all
proposed completion or recompletion or recompl	etion. f 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date:	to surface. Cemented 2 cement. Pumped all
proposed completion or recompletion or recompl	etion. E 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date: e is true and complete to the best of my knowledge TITLE_Vice_President	to surface. Cemented 2 cement. Pumped all ge and belief. DATE 2/12/2015
proposed completion or recomple 2/11/15 Set 2112ft or casing with cement. Shut Spud Date: 10/7/14 Thereby certify that the information above SIGNATURE Law Type or print name H. Emmons Yates I	etion. E 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date: e is true and complete to the best of my knowledge TITLE_Vice_President	to surface. Cemented 2 cement. Pumped all ge and belief.
proposed completion or recompletion or recompl	etion. E 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date: e is true and complete to the best of my knowledge TITLE_Vice_President	to surface. Cemented 2 cement. Pumped all ge and belief. DATE 2/12/2015
proposed completion or recomple 2/11/15 Set 2112ft or casing with cement. Shut Spud Date: 10/7/14 Thereby certify that the information above SIGNATURE Law Type or print name H. Emmons Yates I	etion. E 5 1/2" J55 casing from 2112' 70 sacks of class "C" +2% CALC down and woc. Rig Release Date: e is true and complete to the best of my knowledge TITLE_Vice_President	to surface. Cemented 2 cement. Pumped all ge and belief. DATE 2/12/2015

PRESSURE PUMPING CEMENTING - ACIDIZING

Field Receipt

C20151010

Lease:

Kobe 22 st

Customer:

Jalapeno Corporation

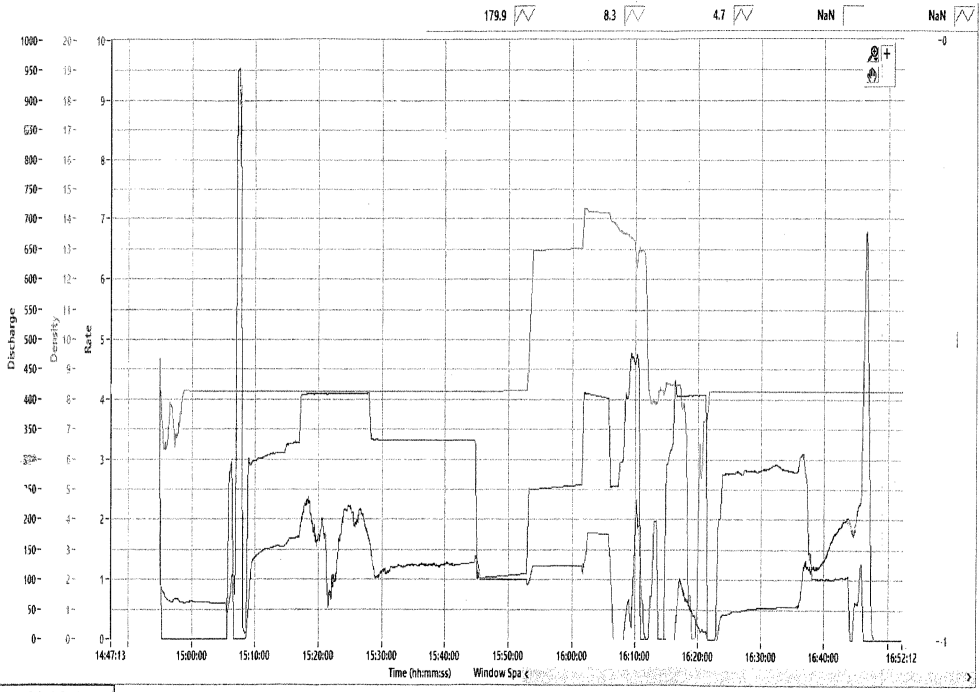
Well:

Date

2/11/2015

Job Type:

	Injection Rate:			ressures	Job Log	
me 🚬	Rate:	Bbls in	Tbg.psi.		JUN EUG	
3:57pm	2	_ 8	·	150	Weigh cement @ 14.3ppg / Take wet sample	
4:02pm	2 .	11		210	Weigh cement @ 14.2ppg / Take wet sample.	
4:12pm		16			End cement	
4:12pm					Wash up to roll off pit	
4:22pm	3	1		40	Drop plug / Start displacement	
4:26pm	3	10		50		
4:29pm	3	20		50		
4:32pm	3	30		55		
4:36pm	1	40		60	Slow to bump	
4:46pm	1	50		730	Bump plug / Bump psi from 210 to 730	
4:50pm					Check float / float held / got back 2.5bbl	
4:55pm					Post job safety meeting	
5:05pm					Rig down	
5:45pm				<u> </u>	Pre departure safety meeting	
6:00pm					Depart location	
				 		
	<u> </u>	-		1 1		
	<u> </u>	 		1		
	<u> </u>					
	1			+ +		
				 		
		- . 		 		
				 		
						
	 	-	 	1		
•		- 				
						
	 					
	 					
					· · · · · · · · · · · · · · · · · · ·	
-						
	ļ					
	ļ ·	- - - - - - - - - - 				
	<u> </u>					
						
	_				· · · · · · · · · · · · · · · · · · ·	
	<u> </u>					
					,	
			· · · · · · · · · · · · · · · · · · ·			
	1	-				
hank vo	u for your busine				The second secon	
ervice's	pecialist -				istomer Representattive	
	ard Bidgoo	Transport to a service and a construction of profession	The control of the State of the			
	حصماماتا امسا	Al .		X		



Refresh Graph