		Stat	e of Colorad	h			Document Nu	umber:
						<u>401549218</u>		
Oil and Gas Conservation Commission								
Nev 08/14 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109						Date Rece	ived:	
	М	ECHANIC	CAL INTEGRI	TY TEST		IM V		
1. Duration of the pressure 2. An original pressure cha				ssed by an OGC	C representative.			
 An original pressure chart must accompany this report if this test was not witnessed by an OGCC representative. Injection well tests must be witnessed by an OGCC representative. For production wells, test pressures must be at a minimum of 300 psig. 								
 New injection wells must be tested to maximum requested injection pressure. For injection wells, test pressures must be at least 300 psig or average injection pressure, whichever is greater. 						Complete the Attachment		
 A minimum 300 psi differential pressure must be maintained between the tubing and tubing/casing annulus pressure. Do not use this form if submitting under provisions of Rule 326.a(1)B. or C. Written OGCC notification must be provided 10 days prior to the test via Form 42, Field Operations Notice 						Checklist		
 Written OGCC notification Packers or bridge plugs, 								
			2				1	OP OGCC
OGCC Operator Number	: 	100322	Contact N	ame Brian	Ulmer		Pressure Chart	
Name of Operator: N	OBLE ENERG	Y INC		F	Phone: (303) 9	905-4467	Cement Bond Log	
Address: 1001 NO	BLE ENERG`	Y WAY					Tracer Survey	
City: HOUSTON		State: TX	Zip: 77070	Email: br	an.ulmer@nble	enerav.com	Temperature Survey	
							 ī	
API Number : 05-	123-17922	2	OGCC Facility	/ ID Number:	250119		Inspection Num	nber
Well/Facility Name:	STATE		Well	/Facility Numbe	er: 36-3	17		
Location QtrQtr: NE	NW S	ection: 36	Township: 4	1N Ra	nge: 67W	Meridian: 6		
			NJECTION WELL	L act M	IT Date:			
Test Type:			NJECTION WELL	Last IVI				
Test to Maintain	SI/TA status	5-	Year UIC		Reset Packer			
Verification of R			nual UIC TEST					
Describe Repair	s or Other We	ell Activities:						
Wellbore Data at Time	of Test					C.		
· · · · · · · · · · · ·					almar Taat			
	Zone(s)	Perfo	rated Interval	Open Ho	e Interval		sing Test	
NB-CD	Zone(s)	1	rated Interval , 6978-7048	Open Ho	e Interval	Use when per isolated by bridge	forations or open hol plug or cement plug	; use if
NB-CD		1		Open Ho	e Interval	Use when per isolated by bridge	forations or open hol	; use if
		7270-7284			e Interval Packers?	Use when per isolated by bridge cased-hole only	forations or open hol plug or cement plug with plug back total g or Cement Plug De	j; use if depth.
NB-CD Tubing Casing/Annulus	s Test	7270-7284	, 6978-7048			Use when per isolated by bridge cased-hole only	forations or open hol plug or cement plug with plug back total	j; use if depth.
NB-CD Tubing Casing/Annulus	s Test	7270-7284	, 6978-7048 Top Packer Depth:		Packers?	Use when per isolated by bridge cased-hole only	forations or open hol plug or cement plug with plug back total g or Cement Plug De	j; use if depth.
NB-CD Tubing Casing/Annulus Tubing Size:	s Test	7270-7284	, 6978-7048 Top Packer Depth:	Multiple	Packers?	Use when per isolated by bridge cased-hole only Bridge Plu	forations or open hol plug or cement plug with plug back total g or Cement Plug De	y; use if depth. epth
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NB-CD Tubing Casing/Annulus Tubing Size: Test Date 01-26-2018 Casing Pressure Start Test	S Test Tubing D Well Status D SHUT	7270-7284 epth:	, 6978-7048 Top Packer Depth: Test Data (L Casing Pressure Br 0	Multiple Jse -1 for a var efore Test ssure - 10 Min.	Packers? cuum) Initial Tubinç	Use when per isolated by bridge cased-hole only Bridge Plu	forations or open hol e plug or cement plug with plug back total g or Cement Plug De 6920 Final Tubing Press	;; use if depth. :pth sure
NB-CD Tubing Casing/Annulus Tubing Size: Test Date 01-26-2018 Casing Pressure Start Te 569	S Test Tubing D Well Status D SHUT est Casir	7270-7284 epth:	, 6978-7048 Top Packer Depth: Test Data (L Casing Pressure Bo 0 5 Min. Casing Pre	Multiple Use -1 for a vac efore Test ssure - 10 Min. 548	Packers? cuum) Initial Tubing Casing Pr	Use when per isolated by bridge cased-hole only Bridge Plu	forations or open hol e plug or cement plug with plug back total g or Cement Plug De 6920 Final Tubing Press	;; use if depth. :pth sure
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Based on the informat	ion provided herein, this Notice (Form 21) complies with COGCC Rules and a	pplicable orders and is hereby approved.				
COGCC Approved:		Date:				
CONDITIONS OF APPROVAL, IF ANY:						
Attachment Check List						
Att Doc Num	Name					
401549224	FORM 21 ORIGINAL					
401549225	PRESSURE CHART					
Total Attach: 2 Files						
General Comments						
User Group Co	omment	Comment Date				
		Stamp Upon Approval				
Total: 0 comment(s)						