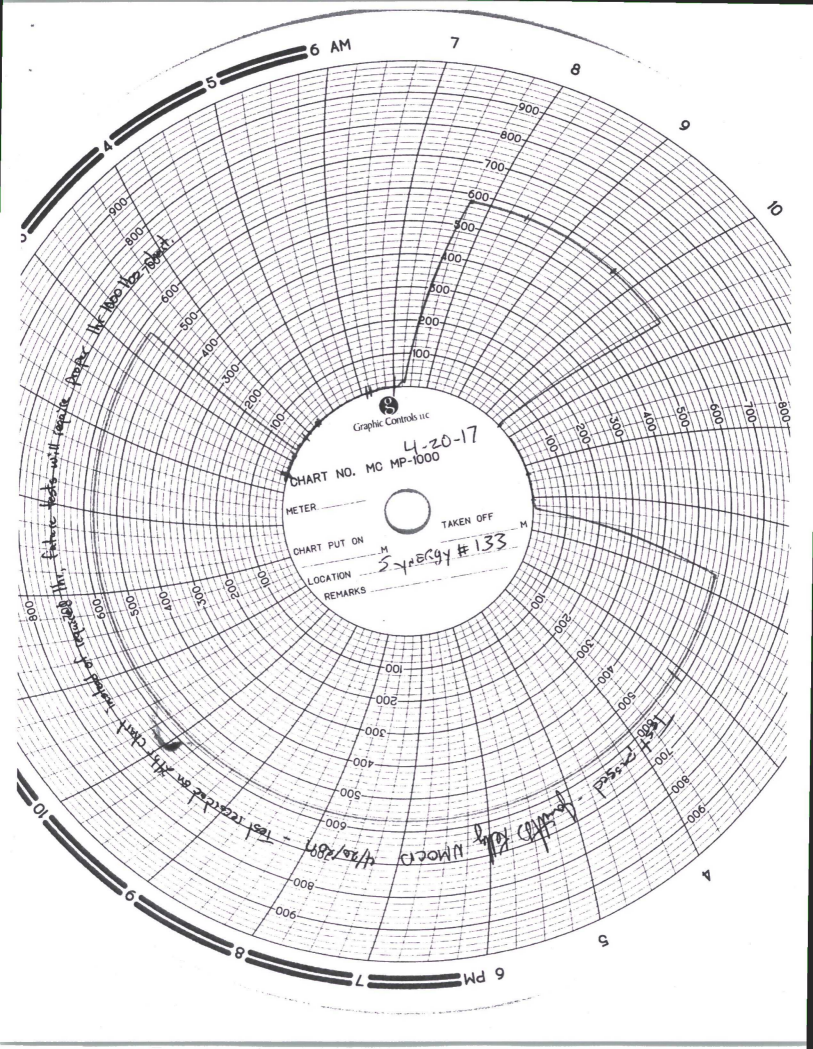
RECEIVED

1949 - 194

	UNITED STATES	MAY 22 21	FORM APPROVED
Form 3160-5 DEPART	MENT OF THE INTERIOR		Budget Bureau No. 1004-0137
(March 2012) BUREAU	OF LAND MANAGEMENT	armington Field	Expires March 31, 2014
SUNDRY NO	TICES AND REPORTS ON WELLS	eau of Land Ma	5. Lease Serial No.
Do not use this form for pro	posals to drill or to re-enter an ab	andoned well.	NMNM-99735
	160-3 (APD) for such proposals		6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLI	CATE - Other instructions on page 2.		
1. Type of Well	,,,,,,,, .		7. If Unit or CA/Agreement, Name and/or No.
Oil Well Gas	Well Other		
		NS. DIV DIST.	3 8. Well Name and No.
2. Name of Operator			-
Synergy Operating, I	LLC (OGRID # 163458)	N 05 2017	Synergy 21-7-5 # 133 9. API Well No.
3a. Address	3b. Phone No. (include area		9. AFT Well NO.
PO Box 5513	(505) 325-5	549	30-043-21038
Farmington, NM 874			10. Field and Pool, or Exploratory
4. Location of Well (Footage, Sec, T.	R., M, or Survey Description)		Basin Fruitland Coal
Unit L. 1470' FSL. 11	125' FWL, Sec 05, T21N - R07	W	11. County or Parish, State
, , .	,,,,,,		Sandoval County, New Mexico
	K(ES) TO INDICATE NATURE OF NOTI		
TYPE OF SUBMISSION		TYPE OF AC	TION
Notice of Intent	Acidize	Fracture Treat	Recomplete
Subsequent Report	Alter Casing Casing Repair	New Construction Plug & Abandon	n Temporary Abandon Water Disposal
	Change Plans	Plug Back	Water Shut-Off
Final Abandonment Notice	Convert to Injection	Production (Start	
68	Deepen	Reclamation	Other:
thereof. If the proposal is to deepen direction and zones. Attach the Bond under which the within 30 days following completion of the inv		ocations and measured an on file with the BLM/BIA. tiple completion or recom all requirements, includin	nd true vertical depths of all pertinent markers Required subsequent reports must be filed upletion in a new interval, a Form 3160-4 must
04-20-2017 MIRU TESTING UNIT, WI PRESSURE TEST 5-1/2" CASING TO MIT TEST PASSED. RD TESTING EC	574 PSIG FOR 30 MINUTES. TEST	WITNESSED BY	BLM AND NMOCD PERSONNEL.
PER IM - NM-2016-017 SYNERGY RE			ED (TA) STATUS FOR A PERIOD OF ONE YEAR
TO BE RENEWED ANNUALLY FOR U			
TA APPROVAL IS REQUESTED BECA APPROVAL IS REQUESTED UNTIL M		IMODITY PRICES	AND WAITING ON PIPELINE.
14. I hereby certify that the foregoing is true a	and correct. Name (Printed/Typed)		
THOMAS E. MULLINS	tom.mullins@synergyoperating.com	Title	ENGINEERING MANAGER
Signature the Eh	1	Date	MAY 20, 2017
Approved by	THIS SPACE FOR FEDERA	UCR STATE OFF	ICE USE EPTED FOR RECORD
Conditions of approval if any and whether the	of this police door	Title	JUN 8 Pat2017
Conditions of approval, if any are attached. Approval that the applicant holds legal or equitable title to those			FARMINGTON FIELD OFFICE
entitle the applicant to conduct operations thereon.		Office	BY: 7/ malan
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Sect ficticious or fraudulent statements or representations		ly and willfully to make to	any department or agency of the United States any false
(Instructions on page 2)	as to any matter within its junsuiction.		

NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT
MECHANICAL INTEGRITY TEST REPORT (TA OR UIC)
Date of Test 4/20/2017 Operator Superior API # 30-043-21038
Property Name Savery 21-7-5 Well # 133 Location: Unit L Sec 5 Twn 21 Rge 7
Land Type: Well Type: State Water Injection Federal X Private Gas Injection Indian Producing Oil/Gas X Pressure obervation Pressure obervation
[emporarily Abandoned Well (Y/N): TA Expires:
Lasing Pres. 3.b Tbg. SI Pres. NA Max. Inj. Pres. NA Idenhead Pres. -0.6 Tbg. Inj. Pres. MA Max. Inj. Pres. NA Iubing Pres. MA Iubing Pres. NA Max. Inj. Pres. NA
ressured annulus up to 574 psi. for 30 mins. Test passed failed
EMARKS: 1000 lbs spring the clock 24ther 1000 lbs cheef start @ Oper, progented up to 574 psi, 55 5 min 57 psi BH D psi, 10 min 574 psi BH O psi, 15 min 573 pi BHO psi, 20 min 573 psi BH D psi, 25 min 573 psi BH D psi, 30 min 573 psi BH O psi, bled back down to O psi.
y <u>A. G. M. M. M. M. Witness</u> Witness (NMOCID)
(Position) Revised 02-11-02
Oil Conservation Division * 1000 Rio Brazos Road * Aztec, New Mexico 87410 Phone: (505) 334-6178 * Fax (505) 334-6170 * <u>http://www.emnrd.state.nm.us</u>

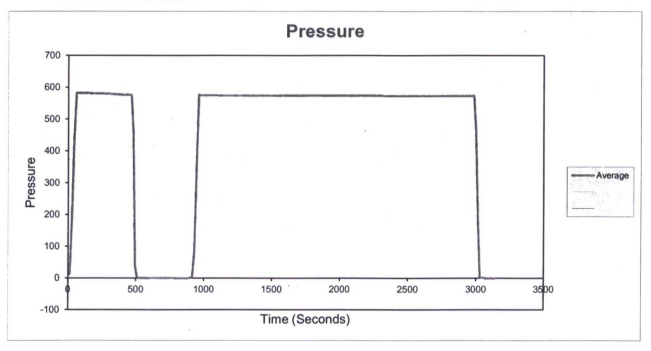


SYNERgy # 133

Data Collection Report

Gauge Information		
Serial Number	649601	
Model	2KPSIXP2I	
Message Store		
Units	PSI	

Run Info	
Start Time	4/20/17 11:50:43 AM
Stop Time	4/20/17 12:43:28 PM
Logging Interval	15



MESA

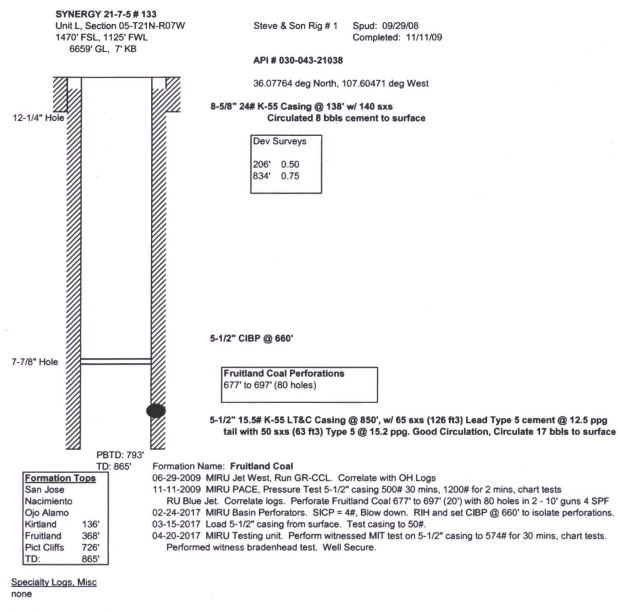
Page 1

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Synemy O	•				
	perating, LLC	Cus	tomer Information	Tech:	Tom Mullins
PO Box 55				PO #:	CC
Farmingto	n, NM 87499			Account #:	SO115
		Instru	ment Identification		· · · · · · · · · · · · · · · · · · ·
	Description: Digital Tes	t Gauge			
M	lanufacture: Crystal			Model: 2KPSIXP2i	
	Accuracy: Manufactu	re's Specifications		Serial #: 649601	
0	Ton Coming Maintenan		fication Information	Attended Div	Stand Ve
	For Service: Maintenan	-		Attested By:	Steve Olsen
	Calibration: Hydraulic (d Condition: In Tolerand				07-Nov-2016
	t Condition: In Tolerand				07-Nov-2017
	Procedure: 1000898	æ		Temperature:	
	· · · · · · · · · · · · · · · · · · ·	nlibration by Caratal on	05/02/2006	Relative Humidity:	
IS AND INCOMENTS OF BRIDE TO AND INCOMENTS.	n Remarks: Previous c	AND ADDRESS OF ADDRES	able to the National Institute of	NAT SPRINGER MARKEN STATUS AND	a decoder, "advant was and we also a standard and a specific standard and a standard standard and a standard a
				standaras ana tecnnology, de	rivea jrom
naturai pnys	sical constants, derived from ra	no measurements, or compared	i consensus sianaaras.		
MESA MEA	CIDELENT's calibrations of	anniticable and nonformed in a	liques with the requirements	ANSINCSI 7540 1 1004	150 10012 1
		applicable, are perjormea in co	mpliance with the requirements	0J ANSI/NCSL 2540-1-1994, 1	130 10012-1
& ISU/IEC I	17025 Quality Standards.				
71		the item calibrated Calibration	due dates appearing on the Cer	tificate of Calibration and lab	al ma
The results of	,				ei are
1				OTL	
determined l	by the client for administrative	And an a state of the local division of the state of the	DECTOR A REAL PROPERTY AND A R	· · · · · · · · · · · · · · · · · · ·	Constitution of a state of the
		С	alibration Data		PPMA E DW/T
Range	: 0 to 2000	C PSIG	alibration Data	Standard :	RPM4-E-DWT
Range	: 0 to 2000	С	alibration Data		RPM4-E-DWT 2439
Range Stated /	: 0 to 2000 Accuracy : +/- 0.1%	PSIG of R or 0.02% of F.S, w	alibration Data	Standard : Serial No.:	2439
Range	: 0 to 2000 Accuracy : +/- 0.1% Reference's	C PSIG of R or 0.02% of F.S, w As Found	alibration Data /hichever is greater As Left	Standard : Serial No.: Acceptance	2439 Limits
Range Stated /	: 0 to 2000 Accuracy : +/- 0.1%	PSIG of R or 0.02% of F.S, w	alibration Data	Standard : Serial No.:	2439
Range Stated A Step	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading	Alibration Data whichever is greater As Left Gauge's Reading	Standard : Serial No.: Acceptance Minimum	2439 Limits Maximum
Range Stated A Step 1	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0	Alibration Data whichever is greater As Left Gauge's Reading 0.0	Standard : Serial No.: Acceptance Minimum -0.4	2439 Limits Maximum 0.4
Range Stated A Step 1 2	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3	As Left Gauge's Reading 0.0 2000.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0	2439 Limits Maximum 0.4 2002.0
Range Stated A Step 1 2 3	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3	As Left Gauge's Reading 0.0 2000.0 1800.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2	2439 Limits Maximum 0.4
Range Stated A Step 1 2 3 4	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5	Alibration Data As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6
Range Stated A Step 1 2 3 4 5	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00 1400.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5 1398.6	As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0 1400.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4	2439 Limits Maximum 0.4 2002.0 1801.8
Range Stated A Step 1 2 3 4	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5	Alibration Data As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4 1398.6	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6 1401.4
Range Stated A Step 1 2 3 4 5 6	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00 1400.00 1200.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5 1398.6 1198.9	As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0 1400.0 1200.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4 1398.6 1198.8	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6 1401.4 1201.2
Range Stated A Step 1 2 3 4 5 6 7	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00 1400.00 1200.00 1200.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5 1398.6 1198.9 999.0	As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0 1400.0 1200:0 1000.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4 1398.6 1198.8 999.0	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6 1401.4 1201.2 1001.0
Range Stated A Step 1 2 3 4 5 6 7 8	: 0 to 2000 Accuracy +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00 1400.00 1200.00 1000.00 800.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5 1398.6 1198.9 999.0 799.2	As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0 1400.0 1200.0 1000.0 800.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4 1398.6 1198.8 999.0 799.2	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6 1401.4 1201.2 1001.0 800.8 600.6 400.4
Range Stated A Step 1 2 3 4 5 6 7 8 9	: 0 to 2000 Accuracy : +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00 1400.00 1200.00 1000.00 800.00 600.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5 1398.6 1198.9 999.0 799.2 599.4	As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0 1400.0 1200.0 1000.0 800.0 600.0 400.0 200.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4 1398.6 1198.8 999.0 799.2 599.4	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6 1401.4 1201.2 1001.0 800.8 600.6
Range Stated A Step 1 2 3 4 5 6 7 8 9 10	0 to 2000 Accuracy +/- 0.1% Reference's Indicated Value 0.00 2000.00 1800.00 1600.00 1400.00 1200.00 800.00 600.00 400.00	C PSIG of R or 0.02% of F.S, w As Found Gauge's Reading 0.0 1998.3 1798.3 1598.5 1398.6 1198.9 999.0 799.2 599.4 399.6	As Left Gauge's Reading 0.0 2000.0 1800.0 1600.0 1400.0 1200.0 1000.0 800.0 600.0 400.0	Standard : Serial No.: Acceptance Minimum -0.4 1998.0 1798.2 1598.4 1398.6 1198.8 999.0 799.2 599.4 399.6	2439 Limits Maximum 0.4 2002.0 1801.8 1601.6 1401.4 1201.2 1001.0 800.8 600.6 400.4

MESA MEASUREMENT 17 Road 350 Flora Vista, NM 87415 Voice 505-592-0045 / Fax 505-592-0050 / e-mail measurepro@hotmail.com

SYNERGY # 133



Open Hole Logs (Jet West) GR-Density-Calipher (10-04-2008)

Cased Hole Logs (Jet West) GR-CCL (06-29-2009)

Thomas E. Mullins May 20, 2017

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