Well/Facility: Operator: Lease No.: Field: County: State: Spud: Comp. Date: 1st Prod: Xmas tree: Surface Loc: Sec-Twn-Rge: Comments:	Angel Peak 11 #4S Thompson E&P Fee Basin FTC San Juan NM 7/23/2003 10/23/2003 12/1/2003 1980' fsi & 1160' fwl Sec 11/T27N/10W	Orig Oper: Inj Interval: API #: GR/KB: TD:	Shut in Kukui n/a 30-045-31651 6202' GL/6207' KB 2193' KB 2171' KB	Date Drawn: Feb 2016 (RFM)	AAT7	9 cf) surface 'emp Survey)3			
Date:	History:					30	-045	5-31651	
Jul-C	3 Spud well at 0830hrs on 7/23/03; P/T surf cag to 600psi, Good test. TO well 7/28/03, left bit, be and 1 DC in well 3 Run & cmt 4-1/2" prod cag to 2193", no cmt ret to surf: Temp Survey has TOC at 430' 3 Frac lwr FC w/ 5k 40/70, 21k 20/40 in 70Q foam Frac upr FC w/ 5k 40/70, 45k 20/40 in 70Q foam 3 Cleaned out wellbore and landed 1-1/2" tbg at 2053'								
							II CON	IS, DIV DIST. 3	
								3 0 8 2016	
							1	3 0 0 2010	
				9000	Existing Perforati U FTC: 1839 -19: L FTC: 2026' - 20 Hole Size: 6-1/4*	74'			
				TD - 2193' KB PBTD - 2171' KB	4-1/2", 10.5#, J55 Cemented W 165: 100sx (123cf) of C No cmt ret to surf	sx(345cf) of Cl I B neat		olite	
			731.0		Tubing Detail				
	A TATLE				Length	Тор	Bottom		
				KB Adjustment 63 jts of 1-1/2", 2.9#, EUE	8rd, J55 2048.0	0 5.00			
						2053.00	2053.00		
			-1	open ended		2053.00			
MD	Deviation Inclination	MD	gic Markers Formation				0.00		
.au	THE STREET	mb	. Jimadon	- Y					
14	0 1/4		DESCRIPTION OF THE PERSON OF T	Ty The Little No.			CELLIA		
72	5 1/2		Ojo Alamo		Rod Detail -	1-	In-w		
1,23			Kirtland		Length	ТОР	Bottom		
2,22	1		Fruitland Pictured Cliffs				1 0		
			Lewis				1111		
Lane									
LH V E					Pump Detail				
		-							
				Pumping Unit:		lear Sheave:			
				API Designation:					
15 1				Samson Post SN:		ear Ratio:			
				Gear Box SN:		PM:	-		
				Structural Unbalance: Horse Power: Volts:					
		-		rower.		Oito.			



New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned,

C=the file is

POD

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest) (NAD83 UTM in meters) closed)

(In feet)

POD Number

000 Sub-Code basin County 64 16 4 Sec Tws Rng

Depth Depth Water Well Water Column

SJ 04045 POD1

1 4 2 11 27N 10W

244148 4053538 310

50 260

Average Depth to Water:

50 feet

Minimum Depth:

50 feet

Maximum Depth:

50 feet

Record Count: 1

PLSS Search:

Section(s): 11

Township: 27N

Range: 10W

Nacimiento



New Mexico Office of the State Engineer

Active & Inactive Points of Diversion

(with Ownership Information)

(R=POD has been replaced

C=the file is closed)

and no longer serves this file, (quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest) (NAD83 UTM in meters)

(acre ft per annum)

STK

Sub

basin Use Diversion Owner

3 SHATASHA T. COFFMAN

County POD Number SJ SJ 04045 POD1 **Code Grant**

Source 6416 4 Sec Tws Rng Shallow 1 4 2 11 27N 10W

Record Count: 1

WR File Nbr

SJ 04045

POD Search:

POD Basin: San Juan

PLSS Search:

Section(s): 11

Township: 27N

Range: 10W

Sorted by: File Number

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.