Submit 1 Copy To Appropriate Office	Distillet		ate of New						rm C-103
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM	1 88240	Energy, M	inerals and	Natural R	Resources	WELL API			uly 18, 2013
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88:	210	OIL CON	ISERVAT	ION DIV	VISION		0-025-4		
District III - (505) 334-6178		1220	South St.	Francis	Dr.	5. Indicate	Type o TE 🛛		
1000 Rio Brazos Rd., Aztec, NM District IV – (505) 476-3460	M 87410	Sa	anta Fe, NI	M 87505	1	6. State Oi			
1220 S. St. Francis Dr., Santa Fe	e, NM								
87505 SUNDI (DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. US PROPOSALS.)	RY NOTIC	CES AND REPO	RTS ON WI	ELLS	BBSOUP	7. Lease N		Unit Agreem	ent Name
(DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. U	SE "APPLIC.	ALS TO DRILL OR ATION FOR PERMI	TO DEEPEN C IT" (FORM C-1	01) FOR SU	CK TO A CH 7 2014	0.11/11.11		3 State Com	
PROPOSALS.)	11 🖂 (Gas Well 🔲 O	ther		1162	8. Well Nu	mber	1H	
 Type of Well: Oil We Name of Operator 					AU	9. OGRID	Numbe	r	
• 	DEVO	N ENERGY PRO	DUCTION	COMPAN	VY, LECEN			6137	
3. Address of Operator		WEST SHERIDAN AVENUE, OKC, OK 73102							
	333 WE	ST SHERIDAN	AVENUE, (OKC, OK	73102	5695 Bilbr	ey Basi	in; Bone Sprin	ıg
4. Well Location	(())		0 1 1		2440				
Unit Letter <u>N</u>		feet from the				eet from the			N ·
Section	3	Towns 11. Elevation (S		Range		NMPM	Lea	County, New	Mexico
· · · ·	•	3802.7'	mon meme		, ni, on, e.c.	,		,	ę.
EMPORARILY ABANDO PULL OR ALTER CASINO DOWNHOLE COMMINGL	DN	PLUG AND ABA CHANGE PLAN MULTIPLE COM	us □	co	MEDIAL WOR MMENCE DRI SING/CEMEN	LLING OPNS	_	P AND A	ASING
PERFORM REMEDIAL W TEMPORARILY ABANDO PULL OR ALTER CASING DOWNHOLE COMMINGL CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 08/20/14 MIRU. Butches Rat	DN G G CE I d or completed wor ion or reco	CHANGE PLAN MULTIPLE COM eted operations. k). SEE RULE mpletion.	IS MPL (Clearly state 19.15.7.14 N	CO CA: e all pertin	MMENCE DR SING/CEMEN HER: Drilling hent details, an or Multiple Co	LLING OPNS T JOB <u>Operations:</u> d give pertine mpletions: A	Additic	P AND A onal 2' s, including es ellbore diagra	Stimated date
TEMPORARILY ABANDO PULL OR ALTER CASING DOWNHOLE COMMINGL CLOSED-LOOP SYSTEM <u>OTHER:</u> 13. Describe proposed of starting any pro proposed complet 08/20/14 MIRU. Butches Rat	DN G LE I I I I I I I I I I	CHANGE PLAN MULTIPLE COM eted operations. (k). SEE RULE mpletion. vices. Drilled add	IS MPL (Clearly state (2) (Clearly state (19.15.7.14 N ditional 2' or Rig Relea	CO CA: OTI e all pertin IMAC. Fo n the above	MMENCE DRISING/CEMEN HER: Drilling hent details, an or Multiple Con	LLING OPNS T JOB <u>Operations:</u> d give pertine mpletions: A al of 68'. Dril	Additic	P AND A onal 2' s, including es ellbore diagra	
TEMPORARILY ABANDO PULL OR ALTER CASING DOWNHOLE COMMINGL CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro- proposed complet 08/20/14 MIRU. Butches Rat	DN G CE I I I I I I I I I I	CHANGE PLAN MULTIPLE COM eted operations. k). SEE RULE mpletion. vices. Drilled add 3 bove is true and a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IS MPL (Clearly statu 19.15.7.14 N ditional 2' or Rig Relea complete to 1 	CO CAS e all pertin IMAC. Fo n the above ase Date: the best of Regulatory	MMENCE DRI SING/CEMEN HER: Drilling hent details, an or Multiple Con e well for a tot	LLING OPNS T JOB <u>Operations:</u> d give pertine mpletions: A al of 68'. Dril e and belief. <u>Professional</u> I	Addition nt dates ttach wo	P AND A Dnal 2' s, including es ellbore diagra was 1 hour. 08.25.14	Stimated dat
TEMPORARILY ABANDO PULL OR ALTER CASING DOWNHOLE COMMINGL CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro- proposed complet 08/20/14 MIRU. Butches Rat	DN G CE I I I I I I I I I I	CHANGE PLAN MULTIPLE COM eted operations. k). SEE RULE mpletion. vices. Drilled add 3 bove is true and a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IS MPL (Clearly statu 19.15.7.14 N ditional 2' or Rig Relea complete to 1 	CO CAS e all pertin IMAC. Fo n the above ase Date: the best of Regulatory	MMENCE DRI SING/CEMEN HER: Drilling hent details, an or Multiple Con e well for a tot	LLING OPNS T JOB <u>Operations:</u> d give pertine mpletions: A al of 68'. Dril e and belief. <u>Professional</u> I	Addition nt dates ttach wo	P AND A Dnal 2' s, including es ellbore diagra was 1 hour. 08.25.14	stimated date m of
TEMPORARILY ABANDO PULL OR ALTER CASING DOWNHOLE COMMINGL CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 08/20/14 MIRU. Butches Rat	DN G G C C C C C C C C C C	CHANGE PLAN MULTIPLE COM eted operations. k). SEE RULE mpletion. vices. Drilled add vices. Drilled add bove is true and of manE-mail b: Record (IS MPL (Clearly state 19.15.7.14 N ditional 2' or Rig Relea complete to the 	CO CAS e all pertin IMAC. Fo n the above ase Date: the best of Regulatory Erin.workr	MMENCE DRI SING/CEMEN HER: Drilling hent details, an or Multiple Con e well for a tot	LLING OPNS T JOB <u>Operations:</u> d give pertine mpletions: A al of 68'. Dril al of 68'. Dril e and belief. <u>Professional I</u> <u>PHON</u>	Additic nt dates ttach we l time v	P AND A Donal 2' s, including es ellbore diagra was 1 hour. 08.25.14 405) 552-7976	stimated date

AUG 27 2014

€U



MARCH 5, 2013

DEVON TREVOR KLAASSEN trevor.klaassen@dvn.com

ON FEBRUARY 27, 2013, WE SET 10' X 30" PIPE WITH A LID ON THE DIVIDE 3 STATE COM 1H. WE CEMENTED THE 30" CASING 3' FROM THE TOP AND BACK FILLED IT WITH DIRT TO THE TOP. DRILL TIME WAS 1 HOUR.

ON MARCH 18, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 12' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON APRIL 5, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 14' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON APRIL 24, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 16' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON MAY 13, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 18' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON MAY 31, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 20' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JUNE 19, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 22' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JULY 8, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 24' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JULY 26, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 26' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON AUGUST 14, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 28' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON AUGUST 30, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 30' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON SEPTEMBER 18, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 32' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON OCTOBER 7, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 34' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON OCTOBER 25, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 36' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON NOVEMBER 13, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 38' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON DECEMBER 2, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 40' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON DECEMBER 20, 2013, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 42' DRILLED SO FAR. DRILL TIME WAS I HOUR.

ON JANUARY 8, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 44' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JANUARY 27, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 46' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON FEBRUARY 14, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 48' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON MARCH 5, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 50' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON MARCH 24, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 52' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON APRIL 11, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 54' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON APRIL 30, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 56' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON MAY 19, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 58' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JUNE 6, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 60' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JUNE 25, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 62' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON JULY 14, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 64' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON AUGUST 1, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 66' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

ON AUGUST 20, 2014, WE DRILLED AN ADDITIONAL 2' ON THE ABOVE WELL FOR A TOTAL OF 68' DRILLED SO FAR. DRILL TIME WAS 1 HOUR.

PLEASE LET ME KNOW IF YOU HAVE ANY QUESTIONS.

REGARDS,

LEE SELLERS DRILLING SERVICES COORDINATOR