Submit 3 Copies To Appropriate District	State of Nev	v Mexico	Form (
Office District I	Energy, Minerals and	Natural Resources		7, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT	TION DIVISION	30-015-34179 5. Indicate Type of Lease	
District III	1220 South St.	Francis Dr.	STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, N	M 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM		_		
87505 SUNDRY NOT	ICES AND REPORTS ON W	FIIS	7. Lease Name or Unit Agreement N	lame
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN	OR PILIG BACK TO A	7. Least value of other regressioners	, unic
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	CATION FOR PERMIT" (FORM C-	101) POR CLEHVED	Indian Draw 6 Fee Com	
	Gas Well 🛛 Other	1411 0 4 4	8. Well Number	
		JAN 2 4 2006	1	
2. Name of Operator	I D	PUCH-VITEDIA	9. OGRID Number	
Devon Energy Production Compared 3. Address of Operator	ly, LP		10. Pool name or Wildcat	
20 North Broadway Oklahoma C	ity, Oklahoma 73102-8260	(405) 552-7802	Carlsbad; Morrow, East (Gas)	
4. Well Location				
	560 feet from the South	line and660	feet from the West line	
	22S Township 28E		NMPM County Eddy	
	11. Elevation (Show wheth			
	3115'	er Dit, mid, mi, on, en		
Pit or Below-grade Tank Application				
Pit typeDepth to Groundv	vaterDistance from nearest	fresh water well Di	stance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; (Construction Material	
12 Check	Appropriate Box to Indic	ate Nature of Notice	Report or Other Data	
12. Check	appropriate box to male	ate Ivature of Ivotice	, Report of Other Data	
NOTICE OF IN	NTENTION TO:	SUE	BSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK		···		1G □
TEMPORARILY ABANDON			RILLING OPNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL] CASING/CEMEI	NT JOB 🔲	
TOLE ON ALTER GAGING				
	Г) OTHER:	Drilling Operations	⊲
OTHER:	pleted operations. (Clearly sta	_ •		⊠
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly sta	te all pertinent details, a	Drilling Operations Indigive pertinent dates, including estimates that wellbore diagram of proposed cor	ted date
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly sta	te all pertinent details, a	nd give pertinent dates, including estima	ted date
OTHER: 13. Describe proposed or composed was or recompletion.	oleted operations. (Clearly sta ork). SEE RULE 1103. For N	te all pertinent details, a Multiple Completions: A	nd give pertinent dates, including estima	ted date
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OO	oleted operations. (Clearly state ork). SEE RULE 1103. For MCD notified of intent to spud. S	te all pertinent details, a Multiple Completions: A	nd give pertinent dates, including estima	ted date
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410".	oleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing.	nd give pertinent dates, including estima attach wellbore diagram of proposed cor	ated date
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Class	oleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing.	nd give pertinent dates, including estima	ated date
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410".	oleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing.	nd give pertinent dates, including estima attach wellbore diagram of proposed cor	ated date
OTHER: 13. Describe proposed or composed was or recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs.	oleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing.	nd give pertinent dates, including estima attach wellbore diagram of proposed cor	ated date
OTHER: 13. Describe proposed or composed was or recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5:	oleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40 ss C. Tail w/200 sx Class C. Co. ST&C casing. Set @ 2998'.	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N	nd give pertinent dates, including estima attach wellbore diagram of proposed cor	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998'. 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC	oleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40 ss C. Tail w/200 sx Class C. Co. ST&C casing. Set @ 2998'.	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N	nd give pertinent dates, including estima attach wellbore diagram of proposed cor otified Gerry Guy w/OCD to witness tes	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok.	colleted operations. (Clearly state ork). SEE RULE 1103. For Management of the specific of the	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N	nd give pertinent dates, including estima attach wellbore diagram of proposed cor otified Gerry Guy w/OCD to witness tes	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Clawitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs	Deleted operations. (Clearly statork). SEE RULE 1103. For MCD notified of intent to spud. Sean in 9 jts 13 3/8", 48# H-40 as C. Tail w/200 sx Class C. Co. ST&C casing. Set @ 2998'. OC 18 hrs.	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N	nd give pertinent dates, including estima attach wellbore diagram of proposed cor otified Gerry Guy w/OCD to witness tes	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300".	Deleted operations. (Clearly statork). SEE RULE 1103. For Management of the specific of the second o	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:	nd give pertinent dates, including estimate attach wellbore diagram of proposed corrections of the control of t	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300".	colleted operations. (Clearly state ork). SEE RULE 1103. For Management of the specific of the	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:	nd give pertinent dates, including estima attach wellbore diagram of proposed cor otified Gerry Guy w/OCD to witness tes	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# H	colleted operations. (Clearly state ork). SEE RULE 1103. For Management of the specific of the	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:	nd give pertinent dates, including estimate attach wellbore diagram of proposed corrections of the control of t	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# H	colleted operations. (Clearly state ork). SEE RULE 1103. For Management of the specific of the	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:	nd give pertinent dates, including estimate attach wellbore diagram of proposed corrections of the control of t	ated date inpletion
OTHER: 13. Describe proposed or compof starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly state ork). SEE RULE 1103. For Management of the specific of the	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:0	nd give pertinent dates, including estimate attach wellbore diagram of proposed corrections of the control of t	ated date inpletion st, no
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the second of	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:000. Othe best of my knowled.	and give pertinent dates, including estimate attach wellbore diagram of proposed correctified Gerry Guy w/OCD to witness test of Class C, tail w/250 sx 60:40 Class C. Sx class C, circ 176 sx cmt up off dv to ge and belief. I further certify that any pit of the correctify that any pit of the correctify that any pit of the certify that any pit of the certified the certified that any pit of the certifie	ated date inpletion st, no ol.
OTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the second of	te all pertinent details, a Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:000. Othe best of my knowled.	nd give pertinent dates, including estimate attach wellbore diagram of proposed corrections of the control of t	ated date inpletion st, no ol.
OTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the second of	te all pertinent details, a Multiple Completions: A Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:0 Oo'. Cmt 1st stage w/950 the best of my knowled elines □, a general permit □	nd give pertinent dates, including estimate attach wellbore diagram of proposed continuous diagram of proposed contified Gerry Guy w/OCD to witness test of Class C, tail w/250 sx 60:40 Class C. See sx class C, circ 176 sx cmt up off dv to ge and belief. I further certify that any pit of or an (attached) alternative OCD-approved proposed get and continuous distributions.	ated date inpletion st, no ol.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the second of	te all pertinent details, a Multiple Completions: A Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:0 Other 1st stage w/950 the best of my knowled elines \(\square\$, a general permit \(\square\$ Sr. Staff Engineering \(\square\$	nd give pertinent dates, including estimate attach wellbore diagram of proposed constituent well and the proposed constituent wellbore diagram of proposed const	ol.
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the second of	te all pertinent details, a Multiple Completions: A Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:0 Oo'. Cmt 1st stage w/950 the best of my knowled elines □, a general permit □	nd give pertinent dates, including estimate attach wellbore diagram of proposed constituent well and constituent wellbore diagram of proposed constituent wellbo	ol.
OTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the second of	te all pertinent details, a Multiple Completions: A Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:0 Other 1st stage w/950 the best of my knowled elines \(\square\$, a general permit \(\square\$ Sr. Staff Engineering \(\square\$	nd give pertinent dates, including estimate attach wellbore diagram of proposed constituent wellbore wel	ol.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 12/09/05 MIRU. Jerry Guy w/OC 12/10/05 TD 17 ½" hole @ 410". 12/11/05 Cement w/350 35/65 Claswitness. WOC 18 hrs. 12/12/05 Test csg to 1000# – ok. 12/16/05 TD 12 ¼" hole @ 2998". 12/17/05 Ran 67 jts 9 5/8" 36# J-5: Circulate 245 sx to reserve pit. WC 12/18/05 Test csg to 1000# – ok. 01/14/06 Circ & cond hole for logs 01/15/06 TD 8 ¾" hole @ 12,300". 01/16/06 Run 298 jts 5 1/2" 17# HWOC. 2nd stage w/1950 sx 60/40 I	colleted operations. (Clearly statork). SEE RULE 1103. For Management of the specific of the s	te all pertinent details, a Multiple Completions: A Multiple Completions: A Spud 17 ½" hole. ST&C casing. Circ 120 sx to res pit. N Cement w/1010 sx 35:0 O'. Cmt 1 st stage w/950 the best of my knowled elines , a general permit [Sr. Staff Engineering 7 Stephanie. Ysasaga@	nd give pertinent dates, including estimate attach wellbore diagram of proposed constituent wellbore wel	ol.