**499**)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APROVED
OMB NO. 1004-0137
EXPIRES: NOVEMBER 30, 2000

5. Lease Serial No.

	N	ELL COMP	LETION OR F	RECOMPLET	ION REPOR	RT AND	LOG			3.	rease se		VILC06405	0A	
. Type of		Other	Other				6.1	6. If Indian, Allottee or Tribe Name							
Type of	Completion		w Well 🔲 W	ork Over	Deepen L	Plug B	ack	Diff.	Resvr.,	1	Holf or C	A Agrac	ment Nam	0.00	d No
Name o	Operator	Other							·	<b></b>  ′′.	Office of Ca	n Agree	ineni ivani	e an	u INO.
Address		DEVO	N ENERGY P	RODUCTION		Y, LP none No.	/includ	0.2502.6	ode)	81	ease Na		Well No. 34 C Fede	ral /	17
Addiess	20 North	Broadway,			Ja. 11		5-552-8		oue,	9.	API Well		J4 C r eue	riai 4	• •
Location	Oklahoma (		102-8260 clearly and in a	annordanno u	ille Endoral	roquirom	onto\*			10	Ciold on	d Dool	or Explorat	1001	
At Surfa		on ocanon	crearry and in a	accordance w	mii rederai			VED				Red La	ke; Glorie	ta-Ýe	eso
At top r	C 4 rod. Interval		RECEIVED					11. Sec, T., R., M., on Block and Survey or Area							
Y top p	iou. intervari	reported ber	JVV			M	AY 2	2005					34 17S 27E		
At total	Depth					OCD-ARTESIA					12. County or Parish 13. State Eddy NM				
. Date S	pudded		15. Date T.D	. Reached	16. Da	16. Date Completed					17. Elevations (DR, RKB, RT, GL)*				
	4/5/2005		4/1	1/2005		4/22/2005 ☐ D & A ☑ Ready to Prod.					3521' GL				
. Total D	epth: MD TVD		3500'	19. Plug B	ack T.D.:	MD TVI		3450'		20. De	pth Bridge	e Plug S	Set: MC TV		
. Type E		er Mechanica	al Logs Run (S	ubmit copy of	f each)	1 11		· _ · · · · · · · · · · · · · · · · · ·	22. Wa	as well c	ored?	1/No			mit analysis)
									Wa	s DST r	un?	☑ No	Yes	(Sub	mit report)
	-HNGS-BHC		t all strings se	(in wall)					Dire	ectional	Survey?	✓No	Yes	(Sub	mit copy)
. Casing	and cine its	Cord (Nepor	t an surings se	( iii weii)	Stage (	Cementer	·				Slurry	Vol.	-		
ole Size	Size/Grade	<del></del>	Top (MD)	Bottom (MD		epth	No. (	of Sks. & Type Cemer			(BBL)		Cement T	ор*	Amount Pulled
12 1/4"	8 5/8"/J-55	24#	0	458'				00 sx CI C; circ 80 sx 85 sx CI C; circ 29 sx					0		
7 7/8"	5 1/2"/J-55	15.5#	0	3500'			68	5 SX CI C	; circ 2	y sx			0		
			<del>  -</del>										·	-	
. Tubing	Record													т	
Size	Depth	Set (MD)	Packer Depth	(MD) Size	e Depti	h Set (MI	D)   f	Packer D	epth (Mi	D)	Size	Depth	Set (MD)	Pac	ker Depth (MD)
2 7/8"		244'													
. Produc	ing Intervals Formation	<del></del>	Тор	Bottom		rforation Perforate			Size	- 1	To. Holes		Per	f. Sta	atus
Glorieta-Yeso			2912	3214		2912-3214'					35		Producing		
	······································			<u> </u>					<del> </del>				<del></del>		
Acid, F	racture, Trea	tment, Ceme	ent Squeeze, E	itc.					L		<del></del>				
	Depth Interva						Amou	int and T	ype of N	<b>Material</b>					
	2912-3214'		Acidize w/ 30	000 gals 15%	NEFE acid	. Frac w	/ 85,00	0 gals A	\qua Fra	ic 1000,	89,820#	Brn Sn	(20/40) &	25,00	00#
			SB Excel sn	(20/40).											
															•
	tion - Interval				1	1		1							
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate	r BBI		Fravity	Gas G	Gravity		Productio	an Ma	ethod
22/2005	5/6/2005	24		36	<del>                                     </del>	39		1 30.1		0000					· · · · · · · · · · · · · · · · · · ·
Choke	Tbg. Press.	24		30	35		-	<del>                                     </del>					Full	ping	<u> </u>
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Wate	r BBL	Gas : 0	Oil Ratio	Well Sta					
) Drode	otion Intony	31.0		36	35	39	96	<u> </u>	972		P	roduc	ing Oil V	Vell	
ite First	ction - Interva	Hours	Test	T		T			ravity		<del></del>				
oduced	Test Date	Tested	Production	Oil BBL	Gas MCF	Wate	r BBL	Con	. API	Gas G	Gravity		Production	n Me	ethod
Choke	Tbg. Press.				<b></b>	<del> </del>		<del> </del>							
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Wate	r BBL	Gas : 0	Dil Ratio	Well Sta	atus				
<del></del>		ļ —													
e instru	ctions and sp	aces for add	tional data on	reverse side)	,					•					

	uction - Interva									
ate First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BE	Oil Gravity  L. Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	BL Gas : Oil Ratio Well Status			
PRC Produ	l uction - Interva				ł	L		<u> </u>		
Date First		Hours	Test		1		Oil Gravity	1	· · · · · · · · · · · · · · · · · · ·	<del></del>
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BE	L Corr. API	Gas Gravity	Production Method	<b></b>
Choke	Tbg. Press.							<u> </u>		
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	L Gas : Oil Ratio	Well Status		
			tional data on re	everse side)						
Jisposition	of Gas (Sold,	, usea for fue	el, vented, etc.)			sold				
Summary o	of Porous Zon	es (Include A	Aquifers):		<del>-</del>		31. Formation (Log	g) Markers	<u> </u>	
stem tests,		th interval te	and contents the sted, cushion u							
Forn	mation	Тор	Bottom	Descrip	itions, Conte	nts, etc.		Name	Top Meas. Dep	th
Additional r	emarks (inclu	de plugging	procedure):	2042 224	U. 25 balan	DDM/ TI	Queen Grayburg San Andres Glorieta Yeso			883 1274 1590 2907 2940
4/19/05 Aci 4/20/05 Fra 4/21/05 RII	cidize w/ 3000 ac w/ 85,000	gals 15% Ni gals Aqua Fr	EFE acid. TOO ac 1000, 89,820	H w/ pkr.			,			
<ol> <li>Elect</li> <li>Sund</li> </ol>		nical Logs (1	d cement verific		Geologie     G. Core An	alysis	3. DST Report  7. Other termined from all av	Directional S     vailable records (	urvey see attached instructions)*	
Name (Plea	ase print)		Norvella	Adams	<del></del>	Title	e S	r. Staff Engineeri	ng Technician	
Signature	ction 1001 and	Tille 43 11 8 C	Section 1212 m	ake it a min	for any norm	Dat			or agency of the United States any f	falsa
			sentations as to a				ани минину со птаке с	o any department o	r agency or the United States any f	aise,

WELL NAME AND NUMBER Eagle 34C Federal No. 47										
LOCATION 460' FNL & 2235' FWL, Section 34, T17S, R27E, Eddy County NM										
OPERATOR Devon Energy Corporation										
DRILLING CONTRACTOR United Drilling, Inc.										
The undersigned hereby certifies that he is an authorized representative of the drilling contractor who drilled the above described well and had conducted deviation tests and obtained the following results:										
Degrees @ Depth	Degrees (	d Depth	Degrees	@ Depth						
1/2° 144'										
3/4 <sup>o</sup> 458'		<del> </del>	· .							
1/2° 999'										
3/4° 1503'										
1° 1981'										
3/4° 2489'										
1/2° 2995'										
1° 3500'										
			-	· · · · · · · · · · · · · · · · · · ·						
	Drilling	Contractor Un	ted Drilling,	Ind.						
		(	oyge A. Aho	ki						
Subscribed and sworn to before me this 13th day of april,										
2005.  Cache Martn  Notary Public										
My Commission Ex	pires:/0-08-08	Chaus	hew Mex	ice_						