## N.M. Oil Cons. DIV-Dist. 2 1301 W. Grand Avenue

Form 3160-4 (August 1999) UNITED STATES
DEPARTMENT OF THE INTERMITESIA, NM 88210
BUREAU OF LAND MANAGEMENT

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

	1	WELL COMI	PLETION OR F	ECOMPLE	TION R	EPORT AND	LOG			5.	Lease S		NMLC 050158	3	
1a. Type o	f Well	Oil Well	Gas Well			ther					If Indian	Allottee	or Tribe Nar	ne	
b. Type of	Completion	☑ Ne ☐ Other	w Well Wo	ork Over	Deepe	n Plug E	Back	Diff.	Resvr.,		Unit or (	CA Agre	ement Name	and No.	<u>.</u>
2. Name o	of Operator	DEV/	ON ENERGY P	PODLICTIO	N CON	DANV I D				, a	Lassa N	ama and	Well No.		
3. Addres	s	DEV	JN ENERGI P	RODUCTIO	3	a. Phone No.	(inclu	de area c	ode)			Eagl	e 35C Federa	al 18	
	20 North	Broadway,	Ste 1500				5-228-			9.	API We	I No.	30-015-33266	51	
4. Locatio	Oklahoma n of Well (Re	port location	clearly and in a	ccordance v	vith Fe	deral requiren	nents)*	CEIV	ED.	10	. Field a	nd Pool	or Explorato	rv	
At Sur	face					•	NE	iv 17:	2004	1		Red Lak	e Glorietta \	'eso NE	
At top	prod. Interval	reported be		NL 2310 FV	VL		_					., R., M., vey or A	, on Block and Area	1	
At tota	l Depth					,	UCL	)-ART			. County	or Paris	35 17S 27E sh 13. Stat	e	
14. Date 5			[15. Date T.D.	Reached	11:	6. Date Com	oleted			17		idy ons (DR	, RKB, RT, G	NM L)*	<del></del>
74. Duice	•		ŀ		[	8/20/2004		∧	du to D	1		· · · · · · · · · · · · · · · · · · ·	3570 GL	/	
18. Total I	7/22/2004 Depth: MD		3,550	9/2004 119. Plug E	Back T.			3485	dy to r	120. De	pth Brid	ae Plug			
	TVE	)	•			TVI							TVI		
	Electric & Oth		al Logs Run (S	ubmit copy o	of each)				w	as well of as DST rectional	run?	> NO	Yes (S	ubmit ana ubmit repo ubmit cop	ort)
			rt all strings set	in well)				····		rectional	Survey?		7	domic cop	
Hole Size	Size/Grade	10/4 (#/#)	Ton (MD)	Dottom (ME		tage Cementer	Na	of Sks. &	Time (	Comont		y Vol. BL)	Cement To	* ^	nt Pulled
12 1/4	8 5/8 J55	Wt. (#/ft.)	Top (MD)	Bottom (ME 301	<del>"  </del>	Depth		200 sx Ci			(6)	DL)	0	Amoun	it Funet
7 7/8	5 1/2 J55	15.5	0	3550				0 sx Poz					0		
			0												
				<del></del>			<u> </u>								
24. Tubing	Record	. <u>L.</u>	L				<u> </u>								
·															
Size 2 7/8		Set (MD) 3384	Packer Depth	(MD) Siz	e	Depth Set (M	D)	Packer D	epth (N	(D)	Size	Depth	Set (MD) F	acker Dep	oth (MD
	cing intervals	3304	L	<u></u>	26	6. Perforation	Recor	d				-	L		
	Formation		Тор	Bottom		Perforate		val	Siz		No. Hole	s		Status	
	Glorietta Yes	0	2992	3379	-+	2992	-3379		0.4	<u>'</u>	40		Prod	ucing	
	<del></del>		,,, <u></u> ,,	<u> </u>							Δ	VED	TED FOR	DECC	ממו
					$\neg \dagger$						100		1111111	LAFL	71717
	racture, Trea Depth Interva		ent Squeeze, E	ic.			A			Water and					
	<del>-</del>		A = i - i - i - i - i - i - i - i - i - i					unt and T	ype of i	viateriai			10V 15	2004	
	2992-3379+		Acid w/ 2500	gais 15% NE	:FE, FI	ac w/ 25,300	7 20/40	Brnsn				+ -	107 1 3		<del>}</del>
				<del></del>								ALE	XIS C. SW	OBODA	1
													OLEUM E		<del>}</del>
8. Produc	tion - Interval	A													
Date First		Hours	Test	· · · · ·				Oil Gr	avity	]					
<sup>2</sup> roduced	Test Date	Tested	Production	Oil BBL	Gas I	MCF Water	BBL	Corr.	API	Gas G	ravity		Production	Method	
3/20/2004	9/13/2004	24		57	12	3 39	1						Pumpi	ng	
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas N	/ICF Water	BBL	Gas : O	il Ratio	Well Sta	itus				
			<del></del>	57	12	3 39	1		2,158		P	roduc	ing Oil We	ell	
8a. Produ Date First	ction - Interva	I B Hours	Test	T				Oil Gr	avity	,					
Produced Produced	Test Date	Tested	Production	Oil BBL	Gas N	/ICF Water	BBL	Corr.	•	Gas G	ravity		Production	Method	
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas N	/ICF Water	BBL	Gas : Oi	il Ratio	Well Sta	itus				
See instruc	tions and sna	ces for addi	tional data on re	everse side)				<u> </u>							ل

28b. Produ	uction - Interv	al C										
Date First Produced	Test Date	Hours Tested	lest Production	Oil BBL	Gas MCF	Water B	BL	Oil Gravity Corr. API	Gas Gravity		Production Method	
Choke	Tbg. Press.		>									
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water B	BL	Gas : Oil Ratio	Well Status			
28c Produ	ction - Interv	al D										
Date First		Hours	Test	ſ				Oil Gravity				
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water B	BL	Corr. API	Gas Gravity		Production Method	
Choke	Tbg. Press.											
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water B	BL	Gas : Oil Ratio	Well Status			
			itional data on re	everse side)								
Disposition	of Gas (Sold	, used for fue	el, vented, etc.)			SOLD						
Summary o	f Porous Zon	es (Include A	Aquifers):	-			31.	Formation (Log	) Markers			
stem tests,	•	th interval te	and contents the sted, cushion u									
Form	nation	Тор	Bottom	Descrin	tions, Conte	nts etc			Name		Top Meas. Depth	,
1 011	ilation	ТОР	Dolloin	Descrip	tions, come	1113, 616.	<del> </del>		Ivanie		ivieas. Depti	
				·			Que Gra San	ven Rivers een nyburg n Andres rieta so				357 875 1317 1632 2973 3066
08/12/04 Pr 08/14/04 TII 08/17/04 Ac 08/18/04 Fr 08/19/04 TII	H w/ tbg, set aid 2992-3379	sg to 1000 p packer @ 28 9 w/ 2500 gal 9 w/ 33,060 g	si - held. Perf 2 196'. Is 15% NEFE. I gals AquaFrac 1	TOOH w/ pa	icker.	n sn.						
<ol> <li>Electr</li> <li>Sundi</li> </ol>	ify that the for	cal Logs (1 fo	cement verifica attached informa	tion ( ation is com	2. Geologic 6. Core Anal plete and co	lysis rrect as def	7. O	ther	Directional Sur     ilable records (se	e attache	d instructions)*	
	be pinit)	<del>,                                    </del>	Linda G	иппе		Title			Regulatory Spe	ecialist		
Signature	LIA		num	ح		Date		11/10/20				
ctitious or frau	udulent stateme	nie 43 U.S.C. ents or repress	Section 1212, ma entations as to an	ke it a crime f y matter withi	or any person n its jurisdictio	knowlingly a n.	and w	illfully to make to a	any department or a	gency of th	e United States any fals	ie,

	OR United Drilling, Inc.	
	ned hereby certifies that he is a	
	ontractor who drilled the above d tests and obtained the following	
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
1/4° 290'		
1/2° 871'		
3/4° 1381'		
3/4° 1796'		
3/4° 2307'		RECEIVED
1° 2851'		NÓV 1 5 2004
1° 3266'		SERIARTES
1° 3522'		
•	Drilling ContractorBy:	United Drilling, Inc.  LOGA A. Allo  George A. Aho  Business Manager
Subscribed and swo	rn to before me this 4th day	er Martin
<b>My Commissi</b> on Expi	$\bigcap A$	Notary Public Nexico

• •

.