Form 3160-4

## UNITED STATES

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Førm 3160- (August 199			UN DEPARTME BUREAU O	ITERIOR /	RIOR/m MENT or		39 1011 72 73		\	FORM APROVED OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000								
	w	ELL COMP				WED SY	5 A	· -	Lease S									
1a. Type of	Well	Oil Well ✓ Nev	Other	Other R R ART					6. If Indian, Allottee or Tribe Name									
b. Type of (	-	Other	еереп .	्री भूगापु b	-800 r		CSVI.		7. Unit or CA Agreement Name and No.									
2. Name of	Operator	DEVO	COMPAN	DMPANY, LP					8 Lease Name and Well No.									
3. Address		Broadway,	3a. Pl	3a. Phone No. (include area code) 405-552-7802					Laguna Salado 22 Federal 2 9. API Well No.									
4 1 2 2 1 2 2 2								30-015-34677										
4. Location At Surfa	ın Federai	ederal requirements)*						10. Field and Pool, or Exploratory Undes Laguna Salado; Bone Springs										
At top p	rod. Interval r	eported belo								11. Sec, T., R., M., on Block and Survey or Area								
At total	Depth												22 23S 29E 12. County or Parish 13. State					
14. Date S	nudded		15. Date T.I	Rea	ched	116 D	16. Date Completed						Eddy New Mexico 17. Elevations (DR, RKB, RT, GL)*					
· · · · · · · · · · · · · · · · · · ·	6/24/2006				7/16/2006 □ D & A ☑ Ready to Prod.						` ' ' ' '							
18. Total D	epth: MD	6	7/14/2006 5,880' 19. Plug Back				T.D.: MD <b>6,830'</b> 20.					D. Depth Bridge Plug Set: MD						
21. Type E	TVD lectric & Othe	r Mechanica	l Logs Run (	each)	TVI					well cored?								
											s DST r	H-1		lo Yes (Submit rep		nit report)		
AIT_MCFL 23. Casing		cord (Repor	t all strings s	et in w	ell)					Dire	ectional	Survey?	∠ No	Yes (	Subn	nit copy)		
23. Casing and Liner Record (Report all strings set in well)							Stage Cementer					Slurn			$\neg$			
Hole Size	Size/Grade 13 3/8" H-40	Wt. (#/ft.) 48#	Top (MD) Bottom (MD)			) [	Depth No. of Sks. & Ty				ement	(BI	3L)	Cement To	<u>*qc</u>	Amount Pulled		
11"	8 5/8" J-55	32#	340' 3015'				1000 sx Cl C, 150 to p								$\dashv$			
7 7/8"				6880'						95 sx Cl C, 30 to pit			-	**************************************	$\Box$			
					<u> </u>									$\dashv$	<u>,</u>			
24. Tubing	Record					I		l				<u> </u>						
Size	Donth	Set (MD)	Packer Depth (MD) Size			Don	Depth Set (MD) Packer Depth			onth /M		Size	Donth	Depth Set (MD) Packer Depth				
2 7/8"	6	744'	racker Dept	рер	Depth Set (MD)   Packer Depth (MD)					Size	Depu	i Set (MD)	raci	kei Deptii (MD)				
25. Produc	ing Intervals						26. Perforation Record					No. Holes			Perf. Status			
Formation  Bone Springs			Top Bottom 6708 6720			Perforated Interval 6708-6720				Size No. Hol		Producing						
	Sone Springs		6696 6700		<u> </u>	6696-6700					8		Producing					
E	3one Springs	5	6664 6670 6664-		-6670				12	Pro		oducing						
27. Acid. F	racture, Treat	ment. Ceme	ent Saueeze.	Etc.								_						
	Depth Interva		Amount and Type of Material															
	6664-6720		Acidize w/1000 gal 7.5% HCL Pentol acid, w/66 balls strs. Frac w/121,844# 16/30 Ottawa & RC sn.															
														<del></del>				
28 Produc	tion - Interval	A										_						
Date First Hours		Test						Oil Gravity										
Produced	Test Date	ate Tested Production Oil BBL			Gas MCF Wate		Corr	. API	Gas (	Gas Gravity		Production Method						
7/27/2006 Choke	8/25/2006 Tbg. Press.	24			106	457	3	00						Pum	nping	<u> </u>		
Size	Flwg Si	Csg. Press	24 Hr. Rat	e C	oil BBL	Gas MCF	Wate	r BBL	Gas : C	il Ratio	Well St	atus						
28a. Production - Interval B		al B			106		457 3		4,311			Producing						
Date First		Hours	Test				1		1	ravity								
Produced	Test Date	Tested	Production		il BBL	Gas MCF	Wate	r BBL	Corr	. API	Gas (	Gravity	y Production Metho		ethod			

(See instructions and spaces for additional data on reverse side)

Csg. Press

24 Hr. Rate

Oil BBL

Gas MCF

Water BBL

Gas : Oil Ratio Well Status

Tbg. Press. Flwg SI

Choke Size

28b. Produ	ction - Interva	al C																			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BB	3L	Oil Gravity Corr. API	Gas Gravity F		Production Method										
Choke	Tbg. Press.		<b>→</b>																		
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	BL Gas : Oil Ratio Well Status														
20a Dradu	otion Intervi		<b>─</b>																		
Date First	ction - Interva	Hours	Test	<u> </u>	<u> </u>	<del></del>		Oil Gravity													
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BB	3L	Corr. API Gas Gravity		Pr	oduction Method										
Choke	Tbg. Press.	ļ					_														
Size	Flwg SI	Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status																			
(See instructions and spaces for additional data on reverse side)																					
Disposition of Gas (Sold, used for fuel, vented, etc.)																					
Summany	Sold Summary of Porous Zones (Include Aquifers): [31. Formation (Log) Markers																				
stem tests,	including dep	th interval te	and contents the sted, cushion u																		
shut-in pres	ssures and re	coveries.																			
								**************************************			Тор										
Forr	nation	Тор	Bottom	Descriptions, Contents, etc.					Name		Meas. Depth										
						Rus			296'												
						Sala	ado e of Salt			558' 2791'											
							nar LS		ļ	3025'											
								Canyon			3053'										
								erry Canyon shy Canyon			3872' 5431'										
							Lim				6744'										
				 			1														
		l	}				İ														
ļ																					
						,				l											
Additional r	emarks (inclu	l de plugging	procedure):	L			<u> </u>														
	,	p333	p																		
7/17/2006 -	07/27/06:																				
MIRU. Dril	l out dy tool.	PBTD @ 68	30'. Circ 2% K	CL. Logged	GR/CCL fro	om PBTD @	682	0' by log to 600	0'. Perf 6664-66'	70' 6696-67	00', 6708-6 <b>72</b> 0; (2SF	PF) 44									
											66 ball sirs. Swab. I										
											O frac valve, NU BOI										
			nto PBTD. PO( ump, & RIH & se							AC. EOT@	6778', SN @ 6741'	& TAC									
(W 6577 . P	lange wen up	n. Fikulup pu	μπιρ, α κιπ α se	at pump. P	ut wen ornine	s. Turneu we	SII OV	er to production	1.												
Circle enclo	sed attachm	ents:				_															
1. Elec	trical/Mechar	nical Logs (1	full set req'd)		2. Geologi	c Report	3. [	OST Report	4. Directional St	urvey											
			d cement verific		6. Core Ar			Other													
									vailable records (s	see attached	instructions)*										
Name (Plea	ase print)	(	Stephanie	A. Ysasaga		Title	е	Si	r. Staff Engineerir	ng Technicia	ın										
Signature		5/11	1/7	<u>~</u>					·····												
	ction 1001 and	Title 43 U.S.C	C. Section 1212. m	ake it a crime	e for any perse	Dat on knowlingly		8/9/20 willfully to make to		r agency of the	e United States any fals	se.									
								, 13	.,		18 U.S.C Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.										