Form 31 (Septemt	ber 2001)	/ELL (	E COMPLE	UN DEPARTMI BUREAU O <b>FION OR F</b>	NITED STA ENT OF TH F LAND M.	IF INTE	N.M. ( 1025 Hodda	AI 8.	سا م م ه	<b>D</b>			OMBN	APPROVED 10. 1004-0137 anuary 31, 2004	4
						E HON	REPUR	I'AND	LOG				se Serial N		
	of Well of Comp		Dil Well	Gas Well		Dther	nen <b>D</b> I D	bug Baak		66 D				tee or Tribe Nan	ne
	-		Other .					ing pack		II. Res	svr.	7. Uni	t or CA Ag	reement Name a	nd No.
	e of Opera	tor										9 1			
Zia Energ 3. Addr											——————————————————————————————————————	o. Lea liott 'B'		nd Well No.	
S. Address         3a. Phone No. (include area code)           P.O. Box 2510, Hobbs, NM 88241         505-393-2937											2)	9. API Well No.			
				early and in ac	ccordance wit	h Federal	requirement	(y)*	•			-025-30	6076		
4. Location of Well (Report location clearly and in accordance with Federal requirements) * At surface 450 FNL & 710 FEL											10. Field and Pool, or Exploratory Eunice San Andres Southwest				
At top prod. interval reported below											11. Sec., T., R., M., on Block and Survey				
At total depth											17-22S-37E 12. County or Parish 13. State				
14. Dat	e Spudde	d	15. E	Date T.D. Read	ched		16. Date C	omnlete	d		Le			NM	
4/18/03	-		4/25/0						a 🖌 Ready	to Pro	od.	17. Elev	ations (DF	, RKB, RT, GL)*	*
	I Depth:	MD 42			Plug Back T.	D.: MD 4	135		20. De			01 GL			
21. Туре	Electric &	TVD Other N	Achanical Lo	ogs Run (Subn		TVD					idge Plug Se	TT	MD TVD		
				•		011)				as wel as DST	l cored?	и <b>№</b> и <b>№</b>		s (Submit analys	
GR/CNL/											al Survey?	и <b>М</b>		s (Submit report) s (Submit copy)	
				strings set in	well)		- 0		0.01						
Hole Siz			Wt. (#/ft.)	Top (MD)	Bottom (M				lurry Vol. (BBL)	Cement Top* Amount Pu		lled			
<u>12 1/4"</u> 7 7/8"	<u>8 5/8'</u> 5 1/2'		24	0	1172				650		204		CIRC	None	
			15.50		4298				975	┥—	288	L	CIRC	None	
				· · · · · · · · · · · · · · · · · · ·						+					
				·····	<u> </u>										
4. Tubin	g Record	k											·		
Size		h Set (N	ID) Packer	Depth (MD)	Size	Depth	Set (MD)	Packer [	Depth (MI	<u></u>	Size			1415167	<u> </u>
2 7/8"		4100							veput (IVIL	<u>"</u>	Size	Depi	th Set (Mp)	Packer Depth	AMD)
5. Produc	ing Interv Formati		<u> </u>				Perforation		······			<u> </u>	10-		
) San And				TOP 3820	Bottom		Perforated In	· · · · · · · · · · · · · · · · · · ·		Size	No. H	loles	00	Per Status	
)				3820	4298		3850-40	04			10	4	6	121.2	·
)	······												10	Cog Ling	
<u>)</u>												SCE	TEDE		4
	Depth Inter		t, Cement Sq	ueeze, Etc.	<u> </u>								- Text	TH RECOR	<u>की</u>
50-4004			6000 g	als of 15% CRA			An	nount and	Type of	Materi	al			0206	
			0000 g	415 01 1578 CKA	<u> </u>							-#	A¥ 16	-2003	
					······								DV	/	+
8. Produc	ction - Inte	rval A			<del></del>						L R	TRO	RY GOUR	RLEY GINEER	
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL		Water BBL	Oil Gravit	у	Gas		Production M			GINEER	
5/7/03	5/12/03	24		7	255	290	Corr. API 30	-	Gravity 1050						•
hoke ize	Tbg. Press. Flgw. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas	Water BBL	Gas: Oil Ratio	<u></u>	Well Statu		Pumping				<u> </u>
	tion - Inte	40		7	255	290	364	29	Producin	g					
ate First	Test	rval B Hours	Test	01	Gas IV	Vater								·····	
oduced	Date	Tested	Production	BBL		Vater BBL	Oil Gravity Corr. API	,	Gas Gravity		Production Me	thod			
noke	Tbg. Press.	Call Press	24 Hr.	Oil	Gas V	Vater	Gas: Oil		L						

28h Produ	i t iction - Inter	= 			N N	<b>∞</b> #						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>			
28c. Produ	ction - Inter	rval D		L								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	·····		
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status			
29. Disposi	ition of Gas	(Sold use	ed for fuel, v	ented etc	<u></u>							
Sold			, ,		•)							
30. Summa	ary of Poro	us Zones (	Include Aqu	ifers):			·····	31 Formati	31. Formation (Log) Markers			
iesis, i	all importa including de coveries.	ant zones epth interv	of porosity a val tested, cus	ind conte shion used	nts thereof: C I, time tool op	Cored intervi en, flowing	als and all drill-ster and shut-in pressure					
Formation		Top Bottom			Descri	ptions, Cont	ents, etc.		Name Top			
									Meas. Dep			
San A	ndres	3820	4298					Eunic	e San Andres Southwest	3820		
		<i></i>										

32. Additional remarks (include plugging procedure):

<ul> <li>33. Circle enclosed attachments:</li> <li>① Electrical/Mechanical Logs (1 full set req'd.)</li> <li>5 Sundry Notice for plugging and cement verification</li> </ul>	<ol> <li>2 Geologic Report</li> <li>6 Core Analysis</li> </ol>	3 DST Report 7 Other:	Directional Survey
34. I hereby certify that the foregoing and attached informati	on is complete and correc	t as determined from a	all available records (see attached instructions)*
Name (please print) <u>Scott Nelson</u>		Title Engineer	
Signature		Date 5/12/03	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 12 States any false fictitious or fraudulent statements or represen	12 make it a crime for an tations as to any matter w	y person knowingly a thin its jurisdiction.	and willfully to make to any department or agency of the United