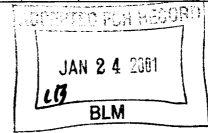
Form 3160-4 UNI				TED STATES	3	N	M Oil	Cone I	Wyleio#	RM APPRO	OVED	
(Addust 1999)			PARTMEN	IT OF THE II	NTERIOR	N.M. Oil Cons. D 811 S. 1st Street			MAISIAM	B NO. 1004	-0137	
(1 original, 7 copies	s)			LAND MANA		8	17 5. 19	st Stree	Expires	: Novembe	er 30, 2000	
	WELL C	OMPLET	ION OR R	ECOMPLETI	ON REPORT A	ND LOA	rtesia, i	NM 882	10-283	rial No. 9(A)		
1a. Type of W	Vell	Oil Well	X Gas Well v Well		Other Deepen		Back	Diff. Resvr.,			Tribe Name	
•••		Othe	_					Din. 110011.,	7. Unit or C	A Agreeme	nt Name and No.	
2. Name of 0	Operator EOG Resourd	es, Inc.	/						8. Lease Na	me and We	ell No.	
3. Address					3a. Phone No. (i		code)			k "19" Fed (Com #1	
4. Location	P.O. Box 226			accordance w	(915)686-3 ith Federal require				9 API We 30-015-			
4. Location	or wen mepor	1 100411011 0	rearry und m	uoooraanoe w		,,,,,,,					Exploratory	
At surface	е			1140' FNL & 1	650' FWL				Empire 11 Sec., T.		Block and	
At top prod. interval reported below										Survey or Area Sec 19, T17S, R28E UT.C		
At total depth 1140' FNL & 1650' FWL									12 County		13. State	
	·	1 : -			T				Eddy	(DE D)	NM	
14. Date Spudded 15. D			.D. Reached		16. Date Complet	Ready to Prod.			17 Elevation 3597' G		(B, RT, GL)*	
18. Total Dept		9975	19. Plug Ba	ack T.D: MD	9879	20. Depth	Bridge Plug	Set: MD				
21. Type Elec	TVD tric & Other M	echanical L	ogs Run (Su	TVD bmit copy of ea	ach)	22. Was well cored? X No			Yes (Submit analysis)			
Daul Induction			•	• •	•	Was DST run?		No		ubmit repo		
23. Casing an	d Liner Recor	d (Report a	ll etringe eat	in well)		Direction	al Survey?	X No	Yes (S	ubmit repo	rt)	
Zo. Casing an	d Liller necon	T (rieport a	il strings set	<i> </i>	State Cementer	No o	of Sks &	Slurry Vo	. Cement	Top*	Amount Pulled	
Hole Size Size/Grade		Wt. (#/ft) Top (MD)		Bottom (MD)	Depth	Type of Cement		(BBL)		·		
14-3/4"	11-3/4" H40 8-5/8" J55	32		1946		280 sx Premium 585 sx Interfill		102				
7-7/8"	5-1/2" N80	17		9975		1125 sx Premium		522			 	
7-1/0	3 1/2 1400	· · · · · ·		50.0		11,20 0,711			,,,,,,			
24. Tubing Re	cord		<u> </u>		L <u></u>	<u> </u>		1			L	
Size	Depth Set	Packer De	oth (MD)	Size	Depth Set (MD)	Packer De	pth (MD)	Size	Depth S	et MD	Packer Depth (MD)	
2-7/8"	(MD)	9606				<u> </u>						
	9693			OO Dordovskie				l	İ.			
25. Producing		Тор	Bottom	26. Perforatio		Size	No. Holes	r	Perf Status			
A)	Morrow	тор	Bottom	Perforated Interval 9695-9699		3,26	24	6 SPF	reir status		0222	
B)									767			
C)									/	<u>4</u>	<u> </u>	
D)			<u> </u>	<u> </u>		<u> </u>			- /3 /			
27. Acid, Fract		t, Cement s	squeeze, Etc	•	Amount on	d Type of M	latorial		/∑			
Depth In 9695-9699	ntervai	Naturally			u Type of it	co co	RECE	VED ==				
										OCD AF	RTESIA	
									7.0	000	~~/	
									\\s.		<u> </u>	
28. Production		Unire	Toot	Oil	Gas	Water	Oil Gravity	Gas	(Production)	t and	- 68 V	
Date First Produced	Test Date	Hours Tested	Test Production	BBL	MCF	BBL	Corr. API	Gravity	Production	MOSILI	010	
12/18/00	1/1/01	24	—— —	4	1390	0			Flowing			
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
64/64	520		\longrightarrow				<u> </u>	L	Producin	<u>g</u>		
28a. Production		11	T	6"	0	l Wester	0:10	0	Dan Cores	Made: 4		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production	Method		
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status			 	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
(See instruction.		or additonal	data on rever	se side)		<u> </u>	entre-ment of the case of the fifth the contract	print print for	-00B			



Date First	on - Interval C	Ue····	Test 1	<u> </u>	T	1 100	01.6		
Produced	Test Date	Hours Tested	Test Production	Oil	Gas	Water	Oil Gravity	1	Production Method
riouacea		rested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		
c. Production	SI on - Interval D		<u> </u>		<u> </u>		<u> </u>		
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Production Method
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	
Size	Flwg. n of Gas (Sold,	Press.	Rate	BBL	MCF	BBL	Ratio		
	of Porous Zone			c) 					
. Summary	JI POIQUS 2018	es (include	Aquilers):						31. Formation (Log) Markers
Show all in	nportant zones	of porosit	y and content	s thereof: Co	red intervals and	d all drill-stem			
and recove		erval teste	1, cushion use	ed, time tool o	pen, flowing and	d shut-in press	sures		
2							Тор		
Formation	Тор	Bottom	Desc	riptions, Con	itents, etc.	N	ame	Meas. Depth	•
	ľ					Queen San Andres		1065	
	İ					Abo	·	1848 5348	
	ł					Wolfcamp		6760	
						Strawn		8735	
						Atoka	_	9267	
						Morrow Cla		9524	
	1					Miss Cheste	er	9882	
ļ						Į.			
	ĺ					l			
	į					ļ			
ľ	1								
	l								
	j						l		
							ľ		
ľ							ļ		
	i	ļ				}	ŀ		
İ									
						1	{		
		ľ							
		ŀ				1			
		1							
		ļ							
Additional r	emarks (includ	le plugaina	procedure):						
	(F33-112	, ,						
Circle enclo	sed attachmen	ıts				·		-	
J 010 GHQIQ									
1. Electrica	/Mechanical L	ogs (1 full :	set req'd)	:	2. Geologic Rep	ort :	3. DST Repor	rt 4	4. Directional
	lotice for plugg				6. Core Analysis		7. Other	• •	Disouona
I hereby certif	y that the forego	ing and atta	ched informatio	n is complete a	nd correct as dete	rmined from all	available recor	ds (see attached	instructions):
	se print)	1	Mike Francis	<u> </u>		Title	ļ	Agent	
Name (pleas	<u> </u>	n \	7.					<u> </u>	
		~	<i>w</i>			Date		1/8/01	
Name (<i>piea</i> s Signature		the second	<u>Eddin</u>	<u> </u>	^	- .55%-		110,01	
Signature _	ion 1001 as 1 Till	1211500	enting 1916			⇒,⊶ •••∧=	7		
Signature	ion 1001 and Title	43 U.S.C. S	ection 1212, mak	e it a crime for a	iny person knowingli to any matter with	v and willfully to r	nake to any dep		y of the United