Form 3160-4 September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PPROV	स्त्र
FORM A OMB NO. Expires: Jan	2477	77 7
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				BU	JREAU OF	LAND MA	ANAGEM	ENT		ACD.	ARTT	SIA	Ех			, 2004
	· WE	ELL (COMP	LETI	JREAU OF ON OR R	ECOMPL	ETION I	REPORT	AND	ROC D.	-131/11	5 NM	. Lease I-02958	Sevial No	2016	
la. Type	===		Dil Well	1	Gas Well	Dry O)ther					6.	. If Indi	an, Allotte		
b. Type	of Comple	tion:	$\overline{\mathbf{v}}$	New	Well 🔲 V	Work Over	Deep	en L Plu	ig Back	Diff.	Resvr.	7	Unit	FRA Agre	ement	ame and No.C
			0	ther								- 1		\ •	しつ	-
2. Name	of Operato	or										8.	Lease	Name and	Well No	givield)
	rne Oil Co	mpany	1	4744				l 2 - Dhane	No Go	ale da man	da)	Gold	len Lan	4 Federal	強21.91	,gl VV
3. Addre		LL. NT	M 0024	10				505-393-		clude area	coae)	9	. API V	Vell No.	<i>~</i> .	
	5270 Ho				rly and in acc	cordance wit	h Federal i					30-	015-346	92 (00)	<u> </u>	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*									- F	10. Field and Pool, or Exploratory Golden Lane Morrow						
At su	ırface 66	50' FSL	. & 660'	FWL,	Unit Letter M	ſ							11. Sec., T., R., M., on Block and Survey			
At to	p prod. into	erval ге	ported b	elow	Same								or Ar		21S-R29E	
		Cama										l l		or Parish	Į.	State
	tal depth			15 D	4 T.D. D			16. Date C	omplete				dy Cour			M T GL)*
14. Date	e Spudded	1		15. Da	te T.D. Reac	nea		Date C		☑ Ready i	o Prod.	1'	17. Elevations (DF, RKB, RT, GL)*			
04/08/06				05/26/0					16/0				3465' GL			
18. Tota	l Depth: N	MD 1: TVD	2890'		19. P	lug Back T	.D.: MD 12 TVD	2585'		20. Dept	th Bridge I	Plug Set:	: MI TV		1	
21. Type	Electric &	Other l	Mechan	ical Log	gs Run (Subm	nit copy of ea	ich)			22. Was	well cor		√ No	Yes	s (Submit	t analysis)
										ı	DST run		No.	_	s (Submit	-
	Micro, DN			ant all a	strings set in v	uall)		-		Dire	ectional Su	rvey? [√ No	☐ Yes	s (Submit	copy)
							Stag	Stage Cementer No. of Sks. & Slurry V			Vol.	Cement Top*		Ame	ount Pulled	
Hole Siz			Wt. (#	(11.)	Top (MD)	Bottorn (N	(UIN)	Depth		of Cement (BBL)		- -	ļ		ļ	
26" 17 1/2"	20 K		94 54.5	_	0 0	275' 1930'			t	765 C 400 C	228			rface		NA NA
12 1/4"	9 5/8		40	<u>'</u>	0	3515'				100 C	316			Surface Surface		NA NA
8 3/4 "			17		0	12890'		DV 9303'		1000 H	274		TOC 3350'			NA
						<u> </u>			2nd	1450 H	1450 H 478					
24. Tubin	a Record					l			l		L				<u> </u>	
Size		h Set (Depth (MD)	Size	Depti	h Set (MD)	Packer	Depth (MD) Si:	ze	Depth	Set (MD)	Packe	r Depth (MD)
2 7/8"		12287'			2253'					- 1 - 			1	(
25. Produ	cing Interv	als		,			26.	Perforation	Record							
<u> </u>	Formatio	on		TOP		Bottom		Perforated Inter-			Size No. H		oles		Perf. Status	
A) Morrov B) Morrov					12644' 12680' 12390' 12519'			25'		0.43		151		closed		
C)	<u> </u>			<u> </u>	12390	12519'		46'			0.24	94	_		open	
D)													- -	·		
27. Acid,	Fracture, T	reatme	nt, Cen	ent Squ	ieeze, Etc.											
<u> </u>	Depth Inter	rval								nd Type of l						
12644' - 126					d with 2500 ga				Dump b	ail cement on	CIBP. Nev	v PBTD a	at 12585'.			
12390' - 125 12390' - 125		<u></u>		 	d with 4500 ga				T 114							
12320 - 123	.15			riac wi	th 68,750 gais	+O# /OQ BILIAR	y toam with	70,000# 18/40	Oltraprop)				·		
	ction - Inte	rvai A														
Date First Produced	Test Date	Hours Tested		st oduction	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP		Gas Gravity	Prod	uction M	ethod			
06/16/06	07/16/06	24			0	307	35		51	0.650	flow	ing				
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Rai	Hr. te	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Statu	Well Status		TED FOR DEACES			
48/64	SI 625			\rightarrow	0	307	35	1	,000	open			TED FOR RECORD			
	ction - Inte									1	CHUC.	SGD.	DA	VID R	CLAS	*
Date First Produced	Test Date	Hours Tested		st duction	Oil BBL	Gas MCF	Water BBL	Oil Gravii Corr. API	y	Gas Gravity	Prod	AUG	thod 2	2006		
				<u> </u>								AUU	J	2000		
Choke Size	Tbg. Press. Fiwg.	Call Press	24 Ra	Hr. te	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Statu	s	DAV	DR.G	1466		·
	SI C		'	\rightarrow							PE.			ILASS NGINEE	R	

28b. Produ	ion - Inter	rval C											
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	Well Status				
28c Produ	I ction - Inter	rval D	1	L	<u></u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method y				
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Dispos	ition of Gas	s (Sold use	d for fuel, v	ented, etc.)		<u> </u>						
Show tests,	all imports	ant zones o	Include Aquof porosity a	and conter	its thereof: (, time tool o	Cored intervenent, flowing	als and all drill-stem and shut-in pressures	1	on (Log) Markers				
Form	ation	Тор	Bottom		Desci	riptions, Con	tents, etc.		Name	Top Meas. Depth			
Cap Dela Bone S Wolfe Stra Atc Mor Bar	Salt itan ware Spring camp wn oka row nett	1365 1490 2074 3818 6757 10020 11294 11590 12117 12826	plugging pr	ocedure):									
① Ele 5 Sur	ndry Notice	hanical Lo	gs (1 full se	nt verificat	ion 6 (Geologic Rep Core Analysis	S Other: I	Dev Rpt, C104, w	irectional Survey vater disposal sundry and water ana ble records (see attached instru				
Name (please print) Kristi Green							Title Hobbs R	Title Hobbs Regulatory					
Signature Kriste Gler Date 07/26/06										4.44			
Title 18 U. States any i	S.C. Sectio false fictitio	n 1001 and ous or fraud	1 Title 43 U Iulent staten	S.C. Secti nents or rei	on 1212 ma	ke it a crime as to any ma	for any person know atter within its jurisdic	ringly and willf	ully to make to any departmen	t or agency of the United			