Form 3160-4 (April 2004)

FORM APPROVED

(	,		Bl	JREAU O	F LAND MAI	NAGEME	ENT .	-	OCD.	-HUI	3 L 3		OMB NO Expires: M	0. 1004-01. larch 31, 2	37 007
	WEL	L COM	IPLETIC	ON OR F	RECOMPLE	TION R	emokt	)ĄNKU	U <b>0</b> G				se Serial No		
la. Туре b. Туре	of Well [	X Oil V		Gas Well Well	Dry Work Over	Other Deeper		ug Back		Resvr,			dian, Allott		Name
	•		Other							C		7 Unit	or CA Agr	eement Na	me and no.
Apa	e of Operator iche Corpo		/		8	373			·						35923 Unit #44
3. Addı		Cui	to 1500 7	Tuloo OY	74136-4224			ie No. <i>(Ii</i> 3)491-4	nclude area 1864	code)			Well No.	Timara	JIII 11 14
					accordance with		·	·	7007				5-06574		
									/						ory 2290
At S	urface 660' I	FSL & 6	560' FEL	(SE1/4 S	E1/4), Unit I			R37E Ma'	v V – 6 20	າດດ			e; Blinebr , T., R., M.,		<u>Drinkard, N</u>
At to	p prod inter	al report	ed below		Lea Ch	DST D	fice	HA	Y - 6 20	JUO	`   '	Surv	ey or Area	Sec 14.	πα Γ21S, R37F
					Lea Chi Hobbs,	2.0		OCI	D-ARTE	SIA		2. Cou	nty or Paris	h_ 13.5	State
	otal depth		T									Lea Co			w Mexico
14. Date	Spudded		15. Da	te T.D. Rea	iched		16 Date C	d   X   Ready t	Ready to Prod.		17. Elevations (DF, RKB, RT, GL)*				
							03/14/	2008				3412'	GR ————		
18. Tota	l Depth: MI TV		1	19.	Plug Back T D.:	: MD 67 TVD	780'		20 Dept	h Bridge	Plug Se		ÍD VD		
21 Type			1echanical	Logs Run (S	Submit copy of				22. Was	well core	ed? X			bmit analy	(sis)
Ceme	ent Bond G	amma l	Ray CCL		•••	ŕ			1	DST run				bmit analys	
									Direc	ctional Su	urvey <sup>7</sup>	XNo	Yes	(Submit c	ору)
23. Cası	ng and Liner	Record(F	Report all st	rings set in	well)	- C+		N	- C C1 0-	Ch	Vol				
Hole Size	Size/Grad	le Wt.	(#/ft.)	Top (MD)	Bottom (MI		Cementer epth		of Sks. & of Cement	Sium (BE	y Vol. 3L)	Ceme	ent Top*	Amou	nt Pulled
	10-3/4"	7-5/8" 26.4# (			268'				X		circ 1440				
					3349'				SX						
	5-1/2"	15.5	5#/17# 0'		7746'			520 s	х			3085'	TS		
						_								<del></del>	
	ng Record														
Size		Set (MD)	) Packer I	Depth (MD)	Size	Depth	Set (MD)	Packer	Depth (MD)		Size	Dep	oth Set (MD	Packer	Depth (MD)
2-7/8" 25. Produ	6727' icing Intervals					126		D 1		<u> </u>		<u> </u>			
	Formation		7	Тор	Bottom		Perforation Perforated			Size	No. I	Holes	····	Perf Statu	15
A)Blinebry			Bottom		)2' - 5817'					70100	Producing				
B)Tubb C2					6163' - 6287								Producing		
C)Drinkard C3					6464' - 6694'						49	Producing			
D)	Fracture, Tre	atment (	Tement Sae	eza Eta					L					·	
ZT. Acid,	Depth Interv		Joinent Squ	C20, Ltc			Aı	nount ar	nd Type of N	/laterial					`
6464	-6694'		3000	gals 15%	⁄6 HCl, 39К g	gals SS-3	5, and 62	2K # 2	0/40 sand						
					<del></del>			·					<del></del>		
28. Prod	uction - Inter	val A													
Date First Produced	Test I	Hours Fested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP	ty I	Gas Gravity	Ar	duction t	1 ethod	D FOF	REC	TORI) I
3/14/08	3/17/08 2	24	->	27	1 1	133					ımping				,
Choice Size		Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio		Well Statt						
	Flwg.		>				10,481		Produc	ing		MA'	Y 3	1003	
	uction - Interv									-Ť_			-1		
Date First Produced	Test I Date	lours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ty I	Gas Gravity	Pro	duction N		JHon	v 5	]
			-										LAND M		
Chore	Tbg Press	Csg.	24 Hr.	Oil	Gas	Water	Gas Oil		Well Statu	ıs	C	ARLSE	BAD FIELD	JUFFICE	

28b Proc	luction - Inte	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	Tog Press. Flwg.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		,			
28c. Prod	uction - Inter	val D		L		<del>              </del>							
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press.	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Water - BBL	Gas : Oil -Ratio	Well Status		• •			
	SI position of G	as (Sold, 1	used for fuel,	vented,	etc.)								
Sol								т-	<del></del>				
Show tests	Sommary of Porous Zones (Include Aquifers):  Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inleuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  31. Formation (Log) Markers												
Forn	nation	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name ,	Top Meas Depth			
	``	(include p	olugging pro										
Tubb 61	5702-581 63-6287' 6464-68,		9, 6546-50	, 6674-	78, 6688-9	94', 49 hole	s			•			
X Ele	e which itme ctrical/Mech idry Notice f	anical Log	gs (1 full set	req'd.)	☐ Ge	ne appropriate cological Reporte Analysis		ort D	irectional Survey				
34 I hereb	y certify that	the forego	oing and attac	ched info	rmation is co	mplete and co	оптесt as determined	from all availa	ble records (see attached instruc	ctions)*			
Name (	please print)	Sophie	Mackay				Title <u>Engine</u>	ering Tech					
Signatu	re	Soph	ie /	Tack	ay		Date04/14	Date 04/14/2008					
Title 18 U. States and	S C Section false, fictition	101 and T is or fradu	itle 43 U S.C lent statemen	C. Section	1212, make resentations	it a crime for	any person knowing er within its jurisdic	gly and willfully	y to make to any department or	agency of the United			