Form 3160-4 (August 1999)

## DEPART OF THE INTERIOR DIV-DIST. 2 BUREAU OF LAND MANAGEMENT. DIV-DIST. 2 DEPART

WELL COMPLETION OR RECOMPLETION OF RECOMPLETIO

FORM APPRO	VED
OMB NO. 1004	-0137
Expires: Novembe	30, 200

ОМВ	NO.	1004-	0137
Expires:	Nove	mber	30, 200

5. Lease Serial No.

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la. Type	of Well	Oil	Well 🔼	Gas Well	Dry (	Other					- 1	s. If I	ndian, Allott	ee or Tribe	Name	
b. Type	of Comple	tion:	Nev	w Well 🔲	Work Over	Deep Deep	pen 🗋 Pl	ug Back 🕻	Diff.	Resvr,.	_					
			Other _										it or CA Age			
2 Name	of Operati	or			<u> </u>			56	789	70	<u> </u>		us "B"		ral	# 4
	, с. сро.с.		·Kav O	il Co	rporat	ion /		3456		10777			ase Name an		_	,, ,
3. Addm	• • • • • • • • • • • • • • • • • • • •		ikay o	11 00	porac	1011 /	Ja. Pho	No. (incl			· · · · · · ·		us "B"	rede	rai	# 4
		2014	. Rns	well	NM 88	202	1 / /	623-4	2 .				Well No.	110 /	<i>رد م</i> رد	<b>7</b>
4 1000	ion of Wel	(Repor	location cle	early and in	accordance w	ith Federal	requirement	De	_ ZU	<i>U3</i>	-11		05- <del>633</del>		270	2
4. DOCA	1011 01 11 11	ii (iicpoi					8	$OCD^{\prime\prime}$	CEIVE	n .			ld and Pool,			_
At su				& 82	3' FEL	UT.	P	oco.	ARTE	SIA		1. Sec	Pecos ., T., R., M.	on Block a	nd	
At lo	p prod. inte	rval repo	nted below			ui.	, \	100 m		3300	୬/   -1		vey or Area unty or Paris			, R2
At tol	al depth							7,6 \$	72.623	35/		Chav	v e s	New	Me	kico
4. Date	Spudded		15. D	ate T.D. Rea	sched		16. Date C	•			1	7. Ele	vations (PF 4260,	RKB, RT,	Sh),	
11	/5/20	<b>0</b> 2	,	1/11/2	2002			29/02	Ready	to Prod.		6L-4	1250° <b>,</b> 1254	DF = 4	266	•
8. Total	Depth: 1	45	200'		Plug Back T.	D.: MD TVD	2200	2(	0. Dep	th Bridg	e Plug Se	t: N	4D	A - T	FN	
)1 Tune				ogs Run (Sul	omit copy of e					s well or	ored? 🔽			bmit analys		
zi. Type	Piccitic ox	J 191			<del></del>	,	•	1			in? 🔯	No I		omit report)		
CN	NL, G	RL,	PERF					1			Survey?			(Submit co		
				strings set in	well)	<del></del>	······································				<del></del> -			,	.,,	
	T				1	Stag	e Cementer	No. of S		Sluri	ry Vol.	Cem	ent Top*	Amou	nt Pulled	
Hole Size	Size/Gi	rade V	/t. (#/ft.)	Top (MD)	Bottom (1	MD)	Depth	Type of (	Cement	(B	BL)	C.III	ciii rop	Allogi	iii ruiiei	,
2 1/4	8 5	/8	24		1015	5 1		325 s	ks C	las	s C.	2%	CALC			
7/8		/2	15.5		3200	) '			ks_P				50/5	0 P0Z		
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	<u> </u>							L		<u> </u>						<u></u> :
4. Tubin	<del></del>	h Set (Mi	D) Packer	Depth (MD)	Size	Deni	th Set (MD)	Packer De	oth (MD	NI .	Size	Det	pth Set (MD)	Packer	Danib (	100
	<del></del>					- Lock	ili oci (inio)	I BERE! DE	pui (MD	+		+	pui oci (MD	Lacket	Depai (i	MD)
	cing Interv		NINA	TFN	<u> </u>	26.	Perforation	Record		ــــــــــــــــــــــــــــــــــــــ	<del></del> -			<u>:                                    </u>		
	Formatio			Тор	Bottom		Perforated !	Interval		Size	No. I	ioles		Perf. Status		
A)						29	48 to	2956	4 '	ı	16					<del></del>
3)				· · · · · · · · · · · · · · · · · · ·			60 to		4'		24					<del></del>
<del>ź</del>		-					U.U. 1.U									
))											AC	CET	TED FO	REFO	r.on	T
7. Acid,	Fracture, T	reatment	, Cement So	ueeze, Etc.	<del></del>										<del></del>	<del>                                     </del>
	Depth Inter							mount and	Type of	Material						
2812	' to	2822	2	00,00	0 1bs	of 16	/30 sa	nd					AN 7	2003	T_	
													200	2000		
											<u> </u>	<u>ر</u>	1, 2			
			<u> </u>					<del></del>			ļ	ARN <del>Yete</del> y	ANDO A.	LOPEZ		
	ction - Inte		T# .	10"	16	Tave.	1000		C				JLEUM EI	VOINEER	ζ	
Date First Produced	Test Date	Hours Tested	Test Productio	n   Oil n   BBL	Gas MCF	Water BBL	Oil Grav Corr. AP		Gas Gravity	P	roduction i	-				
2/29	12/2		->	•  -	650	0		l	-		Flow	ing				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil		Well Stat	tus						
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		D w	oduc	i'n a					
4/64	sı 0					<u> </u>			- r r	ouuc	ing		<del> </del>			
	ction - Inte															
Date First Produced	Test Date	Hours Tested	Test Production	Oil n BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ity	Gas Gravity	P	roduction I	Method				-
			->	.		J · ***				Í				•		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil		Well State	us						
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	- 1								
	SI					<u> </u>										
See instru	ctions and	spaces fo	e additional	data on reve	erse side)	·										

. Product	tion - Inter										
First uced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
ke	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
	tion - Inter	<del></del>	Τ=	lo:	I.C.		Tau a				
e First duced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
ke	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Dispos	SI ition of Ga	s (Sold, us	ed for fuel,	vented, etc.	)						
Summ	ary of Poro	us Zones (	Include Aqu	uifers):	<del></del>			31. Forma	ation (Log) Markers		
tests, it	all importancluding decoveries.	int zones o	of porosity a al tested, cus	and conten shion used	ts thereof: , time tool o	Cored interva pen, flowing a	ils and all drill-ster and shut-in pressure	.	(2.8)		
Forma	tion	Тор	Bottom		Desci	riptions, Conto	enis, etc.		Name	Top Meas. Depth	
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Additio	nai remark	s (include )	plugging pro	cedure):							
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				<del></del>			1 -1 11-				
	nclosed att		s (1 full set	eo'd)	2: G	cologic Repor	t 3. DST R	annet d	Directional Survey		
		-	ng and cemei			ore Analysis	7. Other:	sport 4.	Disconding Survey	•	
I hereby	certify tha	t the foreg	oing and atta	ched infor	mation is co	omplete and co	orrect as determine	d from all avail	able records (see attac	hed instructions):	
Name (j	please prin	n No	ora Ca	stil]	0	÷.	Title Pro	duction	Analyst	HORNET	<del>)(]</del>
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	re <u>/</u>	Mo	( a	Hill	\\ \tau_{-1} \\ \t	<del></del>	Date 12/	30/02		- This gar	$\omega_{g}$
Signatu											•