293031-123

Form 3160-4 (August 1999)	ı		DEPAR	TMEN	TO T	STATE THE I	NTE	$\mathbf{MOK} \wedge \mathbf{M}$	30"	A		26.7		OM	B No. 1	PROVED 004-0137	
	14/51 1	0011D	BUREAU	JOFI	ANL	MAN	AGE.	MENT	v 	MLP 900	^	φ γ	£ T	<u> </u>		nber 30, 2000	
	WELL	COMP	LETION C	OR RE	:CO	MPLE	TIOI	N REPL	DRT	AND LOG	ED.	101		ease Serial I IM89052	No.		
la. Type of	f Well 🛛	Oil Wel	l Gas	Well		Ory [☐ Oth	ier \2	3 m	an AR	E214	7/2	6. If	Indian, All	ottee o	Tribe Name	
b. Type o	f Completion	_	New Well ner	□ Wo	rk OV		Dee	— `	\EZ:	_	٠.	esvE.	7. U	nit or CA A	greem	ent Name and No.	
2. Name of DEVO	Operator	PRODU	CTION CO.	LP		Contact	: KAI E-N	REN COT	ПОМ	OS 61 81 0	190>			ease Name			
3. Address	20 NORT		DWAY 7, OK 73102	2-8260				3a. Pho Ph: 40		o. (include area	a code)		9. A	PI Well No	•	30-015-27478	
4. Location	of Well (Re	port local	tion clearly an	d in acc	cordan	nce with	Feder	al requirer	ments))*			10. 1	Field and Po	ool, or l	Exploratory BONE SPRING	
At surfa	ace SESE	660FSL	. 1310FEL										11. 5	Sec., T., R.,	M., or	Block and Survey 22S R30E Mer NMP	
		•	below SES		FSL 1	310FEL	-						12. (County or P		13. State	
14. Date S ₁		SE 660F	SL 1310FEL	ate T.D.	Reac	hed		16	Date	Completed				DDY Elevations (DE KI	NM R RT GL)*	
08/16/1	1993		09	/23/199	93		16. Date Completed ☐ D & A 🔀 Ready to Prod. 03/16/2003					rod.	17. Elevations (DF, KB, RT, GL)* 3336 GL				
18. Total D	Depth:	MD TVD	14575	5	19.	Plug Ba	ck T.I		ID VD	12000		20. De _l	pth Bri	dge Plug Se		MD 11666 TVD	
21. Type E LOGS	lectric & Oth RAN ON OF	er Mecha RIGINAL	anical Logs R . COMPLETI	un (Sub ON	mit co	opy of ea	ich)			22.	Was I	vell core OST run? tional Su		⊠ No	🗖 Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing a	nd Liner Rec	ord <i>(Rep</i>	ort all strings				- i					<u> </u>					
Hole Size	Size/G	rade	Wt. (#/ft.)	To (M)	•	Botto (MD		Stage Cem Depth		No. of Sks Type of Ce		Slurry (BB		Cement 7	Гор*	Amount Pulled	
17.500	+	375 K55	- 		0		550				550				0		
12.250 8.750		625 K55 N80 S95			0		864 410		7700		1580				0		
6.000		00 P110	1	1:	2006		565		7783		1875 300				3400 12006		
			, ,,,,,												12000		
	<u> </u>			l											:		
24. Tubing Size	Depth Set (N	<u>m 1</u>	Packer Depth	(MD)	e:		Samella	Cat (MD)		la Dansh (I	up) T	C:	Lp	· · · · · · · · · · · · · · · · · · ·	<u>, T</u>	Post- Post (AMP)	
2.875		0950	гаскет Берип	(MID)	Siz	26 1	Jepui	Set (MD)	P	acker Depth (I	VID)	Size	De	pth Set (M	D)	Packer Depth (MD)	
	ng Intervals						26. F	erforation	Reco	rd					<u> </u>		
	ormation		Тор		Bo	ttom		Perfo	rated	Interval		Size	1	No. Holes		Perf. Status	
<u>A)</u>	BONE SP	RING	1	0884		10944				4113 TO 141		0.4	00			W RBP @14105 W/3	5' CMT
B) C)										1824 TO 121						OW CIBP @11536 DUCING	
D)								•••		0884 TO 109	944		+	32	PROI	DUCING	
	racture, Treat	ment, Ce	ment Squeeze	, Etc.									- 1		L		
	Depth Interva	al							Ar	nount and Typ	e of M	aterial					
	1088	34 TO 10)944 2000 GA	AL 7.5%	NEFE	, FRAC	D W/1	04,000# R	C 16/3	30 SD				·- · · · · · · · · · · · · · · · · · ·			
			···													<u> </u>	
			·						-								
28. Product	ion - Interval	A															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Wa BB	iter	Oil Gra		Gas Gravity		Producti	on Method			
03/16/2003	03/18/2003	24		138.	0	249.0		61.0		45.8		.77		ELECTR	IC PUN	MPING UNIT	
Choke Size	Tbg. Press. Flwg. 225 SI	Csg. Press. 125.0	24 Hr. Rate	Oil BBL 138	1	Gas MCF 249	Wa BB	ater L 61	Gas:Oi Ratio	1804	Well Sta	atus OW					
28a. Produc	tion - Interva	<u> </u>					!	· ·	<u> </u>		· · · ·						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Wa BB		Oil Gra Corr. A		Gas Gravity		Producti	on Method			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	+	Gas	Wa	iter	Gas:Oi	1	Well Sta	atus					

SI

Date First Produced Choke Size 28c. Produced	Test Date Tbg. Press. Flwg. SI	Hours Tested	Test Production	Oil BBL	Gas	Water	Oil Gravity		Gas	T			
Size 28c. Prodi	Flwg. SI	Csg.			MCF	BBL	Corr. API		Gravity	Production Method			
		Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status				
Date First	uction - Interva	al D		t		<u> </u>	<u> </u>				· ·		
		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method					
Choke Size Tbg. Press. Csg. Press. Rate BBL				Gas MCF				Well Status					
29. Dispos	sition of Gas(S	Sold, used f	for fuel, vente	ed, etc.)							V		
Show tests, i	nary of Porous all important z including depth coveries.	ones of po	orosity and co	ntents there	of: Cored in tool open,	ntervals and a flowing and s	ll drill-stem shut-in press	ures	31. For	mation (Log) Markers			
	Formation		Тор	Bottom		Description	s, Contents,	itents, etc.		Name	Top Meas. Depth		
3RD BS C 3RD BS S ATOKA A ATOKA B MORROW	E SPRING CARBONATE SAND C SAND ANK V	include pli 0 11,650'	Pkr @ 10,7	90', PERF	10,926'-44	', acidized w	//2000 gal 7	7.5% NEF	T/B T V T/S T/A T/M	DELAWARE SONE SPRING VOLFCAMP STRAWN STOKA STOKA	3914 7725 11240 12590 12872 13116		
3/3/03 3/3/03 3/5/03	3 - TIH w/gun 3 - Set second 3 - Frac'd wel 3 - Well flowin	perf'd we d RBP @ l w/104.00	ell from 1088 11,536' tes 20# 16/30 s	34'-10944' 2 ted to 3000	2SPF total	32 holes	, ga. /		_				
33. Circle	enclosed attac	hments:				<u> </u>							
 Electrical/Mechanical Logs (1 full set req'd.) Geologic Repo Sundry Notice for plugging and cement verification Core Analysis 									3. DST Rep7 Other:	oort 4. Direction	onal Survey		
34. I herel	by certify that	the foregoi	Electi	ronic Subm	ission #195	19 Verified b	y the BLM	Well Info	n all available ormation Sys the Carlsbad		ons):		
Name	(please print)	KAREN C	ОТТОМ				Title	ENGIN	EERING TE	CHNICIAN			
Signat	ture	(Electroni	c Submissio	on)			Date	Date 03/27/2003					
Title 19 II	ISC Section 1	1001 and T	Title 42 11 C (Continu 10	110					to make to any department or			

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-102 Revised 1-1-89

RECEIVED

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

P.O. Box 2088

FEB 4 11 50 MM 193 Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

CIALLI				Lease	·		Well No.
erator	au Droduatia	on Componer	TD	Apache "2	5" Fed		2
Letter	gy Production	Township	пъ	Range 2		County	
P	25	22	C	30E		•	naa
	1		<u> </u>	30E	NMPM		Eddy
ul Footage Loca	ETION Of Melt:				•		
1310	feet from the	<u>East</u>	line and	660	feet from the	South	
und ievel Elev.	1	g Formation		Pool			Dedicated Acreage:
3336		Spring		Los Medano:			40 Acres
3. If more unitiza	e than one lease of diftion, force-pooling, et Yes is "no" list the owner if neccessary.	ferent ownership is c.? No If ans and tract description	dedicated to the wer is "yes" ty ons which have	identify the ownership thereonership the thereonership the thereonership the thereonership thereoner	owners been consolid	sted by comm	nunitization,
				een consolidated (by commun proved by the Division.	itization, unitization, 1	оксео-роопти	g, or otherwise)
			0,1324252d2)	RECEIVED OCD - ARTESIA	Sig Sig Pring Ja Pool Op Cool Del	nature provide the state of my known in the Name mes Blo sition eration mpany won Ene to SURVEY	unt s Engineer Advisory rgy PRoduction Co h 26, 2003 OR CERTIFICATION y that the well location show
				1	aci sui coi bei	tual surveys pervison, an	al of