Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JAN 2 1 2009 OCD-ARTES A

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WEL	LCOM	PLE	TION (OR RE	COMPLI	=TION	IRE	PORT	AND I	_OG	i				e Serial No. 1 02860	
la Type o	f Well	X Oil W	ell [Gas V	/ell	Dry _	Other										e or Tribe Name
	f Completion	o n		lew Wel		Work Over	De		X Plu			Diff. I	Resvr,	<u> </u>			
			Other	TEM	P ZON	<u>IE ABANI</u>	DON E	BONI	<u>E SPRIN</u>	IG				1		_	ement Name and no.
	of Operator															<i>A</i> 71016 e Name and	Well No.
	CO, L. P.									N. 4						R LAKE I	
3. Addres	ss BOX 27	60 Midl	and T	V 707	15]3	3.a Phone	No. (In 083 - 2)		area c	ode)			Well No.	200
							u. r. J.				.211				30-015	-36024	
4. Location	on of Well	(Report to	cation	clearly (and in a	ccordance w	iin reae	rai re	quirement	s) +		,	a 🙉	10	0 Field	and Pool, o	or Exploratory
At Sur	face UL D) , 800' F	NL,	990' F\	VL L	AT N32.20	8028,	LON	IG W103	3.9263	06	Ç		, –			DELAWARE/BS/A
At top	prod. inter	val reporte	d belo	w SAM	E								-	1	l. Sec, Surv	T., R, M, ey or Area	on Block and SEC 19, T24S, R30
														1:	2. Cou	nty or Parish	13 State
At tota	l depth SA	ME													EDDY		NM
14 Date S	Spudded		15.	Date T	D. Reac	hed		1	6 Date Co	mplete	d V I D	andri te	Drad	1	7 Ele	vations (DF,	RKB, RT, GL)*
12/10	/2008			12/20	/2008				D & 12/20/2		A) K	eauy it	Prod.		3150'		
18 Total I	Depth: M	D 9440'			19. P	lug Back T I	D.: ME	934		3000	20.	Depth	n Bridge	e Plug Se	t M	1D 8030'	
	T\	/D					TV									VD	
21. Type o	of Electric d	& Other M	echani	ical Logs	Run (S	ubmit copy o	f each)				22.			ed? X			bmit analysis)
													DST rui	n? X Survey?	No L		omit analysis)
23 Casing	g and I mer	Record/R	enort (all string	s set in	well)					L	Direc	tional S	survey/	XING) res	(Submit copy)
							S	tage C	Cementer	No o	of Sks	&	Slur	ry Vol	Ceme	ent Top*	Amount Pulled
Hole Size	Size/Gra	de Wt.	(#/ft.)	Тор	(MD)	Bottom (N	1D)		pth	Type	of Ce	ment	(B	BL)		em rop	7 Bilodin Tuned
10 1/48	0.5/01	22"		01		(0.4)				500.6	1370				01 0	un c	
12-1/4" 7-7/8"	8-5/8" 5-1/2"	32#	~~	0'		9440'	50	026'		500 S					0' C 5026'	IRC	
7-7/0	3-1/2	1/#		 		19440	- 3)20		1800					0' CII	RC.	
			~~~~							1000	010				0 011	· · ·	
24 Tubin		E . (2.45)	ln i		() (17)		J F		6 · 6 · DV	D 1	D	() (I))	1	<u></u>		1.6.05	\
Size	<del></del>	Set (MD)	<del></del>	ker Dept		Size	1	epin s	Set (MD)	Раскег	Depth	(MD)	<u> </u>	Size	De	pth Set (MD	Packer Depth (MD)
2-7/8" 25 Produc	7382' sing Interva	ls	1684	12' TAC				)4 T	Perforation	Dagord			<u> </u>				
	Formation		1	Тор		Bottom			erforated I		) 	Τ :	Size	No	Holes		Perf Status
A)DELA			34	410		7142'	6		7000'			0.38		20	10103	PRODU	
B) AVAI				7240' 8160'			7290-7300'				0.38		20		PRODUCING		
	2ND B	ONE	8	161		9250'	8	303-	-9239'			0.38	30	40		BENEA	TH CIBP @ 8030'
D)SPRIN												l					
	Fracture, Ti Depth Inter		ement	Sqeeze,	Etc.				Aı	nount a	nd Ty	pe of N	/aterial				
6990-	7000'		F	RAC '	W/107	642 GALS	PW 8	£ 100	0075#'S	14/30	LITE	EPRO	P	*******			
7290-	7300'			SPOT 1		PERFS W/		SALS	S 7.5% I	ICL. F	RA(	W/1	07794	GALS	PW &	& 10005#'	S 14/30
						JTEPROF											
8303-			18	SET CI	BP AT	Г 8030' TC	TEM	P ZO	NE AB	ANDC	)N 1	ST &	2ND	BONE	SPRIN	1G	<del></del>
Date First	iction - Inte Test	Hours	Test	Ţ	hl BL	Gas MCF	Water BBL		Oil Gravi	ty	Ģ	as	P	roduction	Method		
Produced 12/20/08	Date	Tested 24	Produ	_	вь. 54	- 1	214		Согт. AP.	l	G	ravity		OF IN A DOL	NIC		
Choice	Tbg Press.	Csg Press.	24 HJ	r. (	)il	Gas MCF	Wate	г	Gas Oil Ratio		W	ell Stati		PUMPI	NO		
Size	Flwg	ŀ	Rate	E	BBL	MCF	BBL		ŀ			n an					
28/64"	SI 300 action - Inte						1		1813		P	KOD	UCIN	G			
Date First	Test	Hours	Test	10	Dil BBL	Gas MCF	Water		Oil Gravi	ty	G	as	F	roduction	Method		
Produced	Date	Tested	Produ	uction E	BBL	MCF	BBL		Corr AP	Į.	G	ravity					
Choke	Tbg Press	Csg	24 Hi		)ıl	Gas	Water		Gas Oil		- lu	ell Stati	115				
Size	Flwg	Csg Press	Rate	Ì	)il BBL	MCF	Water BBL		Ratio		"			-			
	SI	[		<b>→</b>													

b. Produc	tion - Interv	val C											
Pate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status	<u></u>				
c. Produc	tion - Interv	val D		. L									
Pate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Соп. API	Gas Gravity	Production Method				
hoke ze	Tbg Press. Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
. Dispo	osition of G	as (Sold,	used for fue	l, vented,	etc.)	1	<u> </u>	l					
		ous Zones	(Include Ac	uifers):				31. Form	nation (Log) Markers				
Show tests,	all importa	int zones o	r porsity an	d contents			and all drill-stem g and shut-in pressi	Ì					
Form		Тор	Botton	1	Des	criptions, Cor	ntents, etc.		Name	Top Meas. Depth			
				_				T/SALT	, , , , , , , , , , , , , , , , , , ,	720'			
								B/SALT	•	3198'			
								LAMAR	<b>t</b>	3410'			
								BELL C	ANYON	3437'			
								CHERR	Y CANYON	4246'			
								BRUSH	Y CANYON	5570'			
								LO. BR	USHY CANYON	6905'			
									SPRING LIME	7143'			
								İ	ON SAND	7240'			
								Į.	BONE SPRING SAND	8161'			
		<u> </u>						SECON	D BONE SPRING SAND	9118'			
			e plugging										
□ E	lectrical/Me	echanical	been attach Logs (1 full	set req'd		in the approp.  Geological I Core Analys	Report DST	「Report [	] Directional Survey				
34 I here	by certify t	hat the for	regoing and	attached	nformation	is complete ar	nd correct as determ	nined from all av	railable records (see attached instr	uctions)*			
Name (please print) Ann Moore							Title <u>Sr</u>	Fitle Sr. Regulatory Clerk					
			1										

* DISTRICT I
1625 N. Prouch Dr., Hobbs, NM 86240

DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Department Form C-102 Revised October 12, 2005

Submit to Appropriate District Office

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

OIL CONSERVATION DIVISION

State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT III 1000 Rio Braxos Rd., Axtec, NM 87410

1220 St. Francis Dr., Santa Fe, NM 87505

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

☐ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name			
30-015-36024	47545	Nash Draw (Delaware, Bone Spi	e Spring, Avalon Sand)		
Property Code		Property Name	Well Number		
1796	POK	ER LAKE UNIT	290		
OGRID No.		Klevation			
260737	E	3150'			

## Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Peet from the	North/South line	Feet from the	East/West line	County
LOT 1	19	24 S	30 E		800	NORTH	990	WEST	EDDY

## Bottom Hole Location If Different From Surface

			Боссод	11010	20044		21110	rene rrom bur	ucc		
UL or lot No.	Section	Township	Range	Lot Id	n Pee	t from	the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	onsolidation	Code	Order 1	lo.					
40	N										

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE	DIVISION
LOT 2 LOT 2 40.16 ACRES  LAT - N32*12'28.9* LONG - W103*55'34.7* (NAD-83)	OPERATOR CERTIFICATION  I hereby certify that the information contoined herein is true and complete to the best of my knowledge and belief, and that this originates to milesoed mineral interest in the land including the proposed bottom hote location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling order heretofore entered by the division.  Signature  Bate  Gary E. Gerhard  Printed Name  SURVEYOR CERTIFICATION
LOT 3 40.20 ACRES	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.  JANUARY 95 2007  Date Supress L. Signature R. William Tropic Signature R. Wi