Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## APR 29 2008 BUREAU OF LAND MANAGEMENT OCD-ARTESIA WELL COMPLETION OR RECOMPLETION REPORT AND LOG

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

Lease Serial No

	AALLE C	Olan L		11 111			IOIV IV		AIND L	.00	,	N	MLC0565	51A		
Ia Type of	Well 🗖 C	Oil Well	☐ Gas \	Vell	D Dry		Other					6 If	Indian, Allo	ottee or	Tribe Name	
b. Type of	Completion		lew Well er		ork Over			☐ Plug	Back	□ Diff F	Resvr	7 Ui	nit or CA A	greeme	ent Name and	No
2 Name of	Operator					ntaci	KANICIA	CARRIL	10			8 16	ease Name a	and We	ell No	
COG O	PĖRATING L				kcarrillo@	)conc	horesou	rces com				Н	IOLDER C	B FEC		/
3 Address	550 WEST MIDLAND,			1300				Phone No 432-685		e area code	)	9 A.	Pl Well No		30-015-359	962 /
4 Location	of Well (Repo	ort locati	ion clearly an	d in ac	cordance	with F	ederal rec	quirements	)*			10 F	Field and Po	ol, or l	Exploratory ORIETA-YE	<u></u>
At surfa	ce Lot E 18	30FNL	990FWL 32	8366	66 N Lat,	103.99	9903 W	Lon ,		•		11 5	Sec, T, R.,	M., or	Block and Su	irvey
At top p	rod interval rep	ported b	elow Lot E	E 1830	OFNL 990	FWL:	32.83666	6 N Lat, 1	03.99903	3 W Lon					17S R30E M	
At total	depth Lot E	1830F	NL 990FWL	. 32 83	3666 N L	at, 103	.99903	W Lon	•				County or Pa DDY	arisn	13 State NM	
14. Date Sp 03/05/2				ite T D /19/20	). Reached 08	ſ		16 Date □ D & 04/03	Complete A X 3/2008	Ready to F	rod · .	~ ]	Elevations () 365	9 GL	3, RT, GL)*	
18. Total D		MD	5860		19. Plu	_		MD	58	14	20 - Dep	th Bri	dge Plug Se	et;		
21 Type E		TVD r Mecha	nical Logs R	un (Su	bmit copy	of eac	h)	was at him forest	** - * * * * * * * *	22.=Was	well-cored	?		. · ☐ Yes	TVD _ (Submit anal	vsis) .
CÓMPE	lectric & Other ENSATED NE	EUTRO	N HNGS/C	CL`	:	(u			sier -	Was Direc	DST run?	rey?~	No No	≓ Yes Yes	(Sübmit anal (Submit anal	ýsis) ysis)
	ıd Liner Recor									L				<u> </u>		
Hole Size	Size/Gra	nde	Wt (#/ft)		op ID)	Bottom	-	Cementer		of Sks & of Cement	Slurry (BB)		Cement 1	Гор*	Amount P	ulled
17 500	13 37	75 H40	48.0	(10)	10)	(MD)	20	Depth	Type C	94		-) 		0		25
12 250		25 J55	32 0			12				1260			<u> </u>	0		21
7.875	5 5	00 J55	17 0			58	60			130	0			0		479
															······························	
24. Tubing	Record		L	L				<del></del>	L		<u> </u>					
Sıze	Depth Set (MI	D) P	acker Depth	(MD)	Size	De	pth Set (	MD) P	acker De	pth (MD)	Size	De	epth Set (M	D)	Packer Depth	(MD)
2.875		701			<u> </u>	1,										
25 Producin					- D //			ration Reco			0.		T TT 1		, C C( )	
A)	ormation	so	Тор	4800	Botto	n 000		Perforated		O 5000	Size 0 4		Vo Holes	OPE	Perf. Status	i 
- B)		so		5080		180		*		O 5180	0.4			OPE		
<u>C)</u>		SO		5280		480				O 5480	0.4	<del></del>		OPE		
D)																
	acture, Treatm	nent, Cer	ment Squeeze	e, Etc												
	Depth Interval	0 TO 5	000 ACIDIZE	T) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	000 041	2 A CID	EDAC IA			d Type of N		20.29	22# CIDEDD	BOB S	AND	
		0 TO 5											6# SIBERP			
		0 TO 54	I										66# SIBERP			
Date First	ion - Interval A	Hours	Test	Oil	Gas	•	Water	Oil Gi	naty.	Gas		Product	on Method			
Produced	Date 7	Tested	Production	BBL	MC		BBL	Corr	API	Gravii	y	rioduci				
04/04/2008 Choke	04/08/2008 Tbg Press C	24 	24 Hr	120 Oil	Gas	93 0	183 Water	Gas O	37 5	Well S	Status		ELECTE	ac Pur	MPING UNIT	
		Press	Rate	BBL	MC	7	BBL	Ratio			F	4CC	EPTE	) FC	R RECO	ופח
	tion - Interval											r				
Date First Produced		Hours Fested	Test Production	Oil BBL	Gas MC	,	Water BBL	Oil Gi Corr		Gas Gravi		Product	tion Method		`	
		_										.	APR	2 1	2003 1	
Choke Size	Flwg P	Osg Press	24 Hr Rate	Oil BBL	Gas MC	,	Water BBL	Gas C Ratio	ril	Well	status				,	
	SI			ì								Ą.		SEVE		
(See Instruct	ions and space	es for ad	ldıtıonal data	on re	verse side	)	•		*		ŀ	P	ETROLE	UM Ġ	EOLOGIS	r

PATES 1470 2007 1460 2007 2007 200 200 200 200 200 200 200	
The content of the	
Total   Tota	· · · · · · · · · · · · · · · · · · ·
Total   Paris   Pari	
Press   Rane   BBL   MCF   BBL   Rane   BBL   Rane   BBL   MCF   BBL   Rane   BBL   Rane   BBL   Rane   BBL   Rane   BBL   B	
SOLD  30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests; including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation  1 op. Bottom Descriptions, Contents, etc Name  ATES RINERS JUEEN 1460 1470 1485 1480 1480 1485 1485 1485 1480 1485 1485 1485 1485 1485 1485 1485 1485	
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, encluding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Formation  Top Bottom Descriptions, Contents, etc Name  ATES RIVERS 1460- 3170- 3180	
Lests-including-depth-interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries  Top. Bottom Descriptions, Contents, etc Name  ATES RIVERS 1460 2070 3NA ANDRES 2765 YESO 4285 UBB 5715  32 Additional remarks (include plugging procedure) Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd) 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other.	ers
ATES. 1470 ATES. 1480 RIVERS 1480 RIVERS 1270 AN ANDRES 2765 VESO 4285 UBB 5715  32 Additional remarks (include plugging procedure) Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (I full set req'd) 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	अञ्चलक प्राचन होती प्रश्निक के द्वारा १८०९ १ के १८८० १८८० १ के
RIVERS 100 1 2070 2765 2765 285 285 285 285 285 285 285 285 285 28	Top Meas. De
4285 UBB  32 Additional remarks (include plugging procedure) Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	
32 Additional remarks (include plugging procedure) Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (I full set req'd) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd )  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
Logs will be mailed.  33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
33 Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd)  5 Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other.	
1. Electrical/Mechanical Logs (1 full set req'd ) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	÷ ÷
1. Electrical/Mechanical Logs (1 full set req'd ) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	-
1. Electrical/Mechanical Logs (1 full set req'd ) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	
1. Electrical/Mechanical Logs (1 full set req'd ) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	
1. Electrical/Mechanical Logs (1 full set req'd ) 2 Geologic Report 3 DST Report 5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	· · · · · · · · · · · · · · · · · · ·
5 Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other.	4 Directional Survey
	+ Directional Survey
84 I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attach	
	ed instructions):
Electronic Submission #59762 Verified by the BLM Well Information System. For COG OPERATING LLC, sent to the Carlsbad	- mondonomy
Name (please print) KANICIA CARRILLO Title PREPARER	
Signature (Electronic Submission) Date 04/18/2008	

## State of New Mexico

DISTRICT I 1625 N. French Dr., Hobbs, NM 68240

Energy, Minerals and Natural Resources Department

DISTRICT II

1901 W GRAND AVENUE, ARTESIA, NM 88210

OIL CONSERVATION DIVISION
1220 SOUTH ST. FRANCIS DR.
Santa Fe, New Mexico 87505

Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FB. NM 87505

SANTA 78. NH 875005 WELL LOCATION AND ACREAGE DEDICATION PLAT

and a significant

☐ AMENDED REPORT

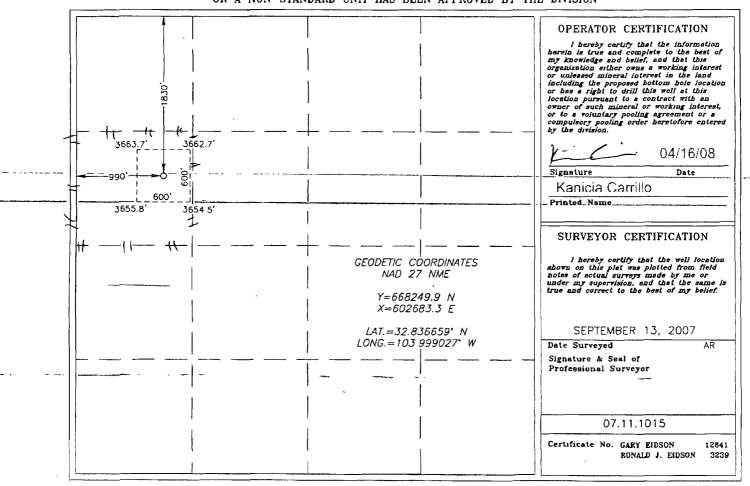
dectary's

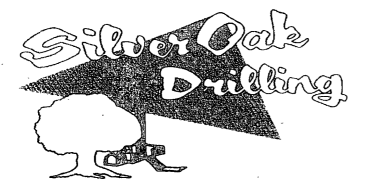
API Number 30-015-3596	2	Pool Code 96718				
Property Code . 302504		Property HOLDER CB		Well Number		
OGRID No. 229137	in principality of the control of the	Operator COG OPERA		Elevation 3659'		

Surface Location

1	UL or lot	No.	Section		Range	· Lot · Idn	Feet from the	North/South line	Feet from the	East/West line	County
ωť	· E		17	17_S	30 <u>.</u> —E	1. †. † 1. †. †. †. †. †. †. †. †. †. †. †. †. †.	1830 .	NORTH	990	WESŢ, Ţ	EDDY
(	"An Treatment against				Bottom	Hole Loc	ation If Diffe	rent From Sur	face	The state of the same	And the parameter of the second
;-	-UL or lot	No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	•••										
	Dedicate	d Acres	Joint of	r Infill Co	neolidation (	Code Or	ier No.				

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





PO Box 1370 Artesia, NM 88211-1370 (575) 748-1288

March 26, 2008

COG, LLC 3

Fasken Center, Tower II 550 West Texas Ave, Suite 1300 Midland, TX 79701

RE:

سيلاه والايام الوال الواليليس ويورس

Holder CB Federal #12 1830' FNL & 990' FWL Sec. 17, T17S, R30E Eddy County, New Mexico

Dear Sir,

The following is the Deviation Survey for the above captioned well.

<u>DEPTH</u>	<b>DEVIATION</b>	<u>DEPTH</u>	<u>DEVIATION</u>
262.00	0.75	2762.00	1.00
353.00	1.50	3334.00	0.75
820.00	1.75	3938.00	0.75
1006.00	2.00	4320.00	0.75
1121.00	2.00	4770.00	1.25
1215.00	2.00	5090.00	1.00
1403.00	1.25	5399.00	1.00
1907.00	1.00	5749.00	2.50
2407.00	1.00	-	

Very truly yours,

Eddie C. LaRue Operations Manager

State of New Mexico }
County of Eddy }

The foregoing was acknowledged before me this 26th day of March, 2008.

Notary Public

OFFICIAL SEAL
REGINIA L. GARNER
NOTARY PUBLIC - STATE OF NEW MEDICO
My commission expires Lug. 30, 300