ATS-11-547

OCD-ARTESIA

Form 3160-3 (April 2004)				OMB No	PPROVED 1004-0137 arch 31 2007	ı	
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				Expires March 31, 2007 5. Lease Senal No. NMNM-83591			
APPLICATION FOR PERMIT TO DRILL OR REENTER			6 If Indian, Allotee or Tribe Name				
				N/A			
Ia. Type of work DRILL	REENTER			7 If Unit or CA Agree N/A		and No	
lb. Type of Well Oil Well Gas Well Oth	ner S	Single Zone Multi	ple Zone	8. Lease Name and W GISSLER FEI		21 3	12499
2 Name of Operator COG Operating LLC	2	29137		9 API Well No. 30-015-	910	8	
3a Address 550 W. Texas, Suite 1300 Midland TX 7	1	0. (include area code) 685-4384	1	10 Field and Pool, or E Loco Hijks; Glo		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	78bl
4 Location of Well (Report location clearly and in accordant At surface 1740' FNL & 990' FWL, U At proposed prod. zone	•	ements *)		11 Sec., T R M or Bl Sec 5, T17S, R3		y or Area	- <i>j</i>
14. Distance in miles and direction from nearest town or post of 2.5 miles Northeast of L				12 County or Parish Eddy	1:	3 State NM	
15 Distance from proposed* location to nearest property or lease line, ft (Also to nearest drig unit line, if any) 990'	16 No of	acres in lease	17 Spaci	ng Unit dedicated to this w	rell		_
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft 1400'	19 Propos	ed Depth 5900'		LM/BIA Bond No. on file MB000740; NMB000215			_
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22 Approx	xımate date work will sta	urt*	23. Estumated duration			_
3701' GL	24 4	08/31/2011		15 days			_
The City of the Ci		achments		L' 6			_
The following, completed in accordance with the requirements 1. Well plat certified by a registered surveyor 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Fores SUPO shall be filed with the appropriate Forest Service Of	t System Lands, the	4 Bond to cover to Item 20 above). 5 Operator certification	the operation	ons unless covered by an officeration and/or plans as	J	,	
25 Signature	Name (Printed Typed) Kelly J. Holly			Date 07/13/2011			
Title Permitting Tech							
Approved by (Signature) /S/ Wesley W. Jagran		Name (Printed Typed)			Da MOV	15 2	2011
Title FIELD MANAGER	Office	Office CARLSBAD FIELD OFFICE					
Application approval does not warrant or certify that the applicant conduct operations thereon.	cant holds legal or equ	itable title to those righ	its in the sul	bject lease which would en	title the app	licantto	_
Conditions of approval, if any, are attached				APPROVALE			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, ma States any false, fictitious or fraudulent statements or represent	ake it a crime for any pations as to any matter	person knowingly and within its jurisdiction	willfully to r	nake to any department or	agency of	the United	_
*(Instructions on page 2)							_

Roswell Controlled Water Basin

RECEIVED

NOV 1 8 2011

NMOCD ARTESIA

Approval Subject to General Requirements & Special Stipulations Attached

SEE ATTACHED FOR CONDITIONS OF APPROVAL

MASTER DRILLING PROGRAM

1. Geologic Name of Surface Formation

Quaternary

2. Estimated Tops of Important Geologic Markers:

Quaternary	Surfac
Rustler	300'
Top of Salt	500'
Base of Salt	1000'
Yates	1200'
Seven Rivers	1490'
Queen	2100'
Grayburg	2510'
San Andres	2820'
Glorietta	4250'
Paddock	4330'
Blinebry	4760'
Tubb	5750'

3. Estimated Depths of Anticipated Fresh Water, Oil and Gas

Water Sand	150'	Fresh Water
Grayburg	2510'	Oil/Gas
San Andres	2820'	Oil/Gas
Glorietta	4250'	Oil/Gas
Paddock	4330'	Oil/Gas
Blinebry	4760'	Oil/Gas
Tubb	5750'	Oil/Gas

No other formations are expected to give up oil, gas or fresh water in measurable quantities. Setting 13 3/8" casing to 425' and circulating cement back to the surface will protect the surface fresh water sand. The Salt Section will be protected by setting 8 5/8" casing to 1300' and circulating cement, in a single or multi-stage job and/or with an ECP, back to the surface. Any shallower zones above TD, which contain commercial quantities of oil and/or gas, will have cement circulated across them. This will be achieved by cementing, with a single or multi-stage job, the 5 1/2" production casing back 200' into the intermediate casing, (but calculated to surface) to be run at TD. If wellbore conditions arise that require immediate action and/or a change to this program, COG Operating LLC personnel will always react to protect the wellbore and/or the environment.

See

4. Casing Program

OD **Hole Size** Casing Weight Jt., Condition Jt. brst/clps/ten Interval Grade 17 1/2" 0-425' 13 3/8" 48# H-40orJ-55 ST&C/New ST&C 9.22/3.943/15.8 See COAT 11" ST&C/New 1200 0-1300 8 5/8" 24or32# J-55 ST&C 3.03/2.029/7.82 J-55orL-80 7 7/8" 0-TD 5 1/2" 15.5or17# LT&C/New LT&C 1.88/1.731/2.42

5. Cement Program See COA

13 3/8" Surface Casing:

450 Class C w/ 2% Cacl2 + 0.25 pps CF, yield 1.32, back to surface. 101% excess

8 5/8" Intermediate Casing:

11" Hole:

Single Stage: LEAD: 300 sx 50:50:10 C:Poz:Gel w/ 5% Salt +0.25% CF, yield-2.45 + TAIL: 200 sx Class C w/2% CaCl2, yield-1.32, back to surface. 202% excess Multi-Stage: Stage 1: 200 Class C w/2% CaCl2, yield - 1.32; 26% excess. Stage 2: 300 sx 50:50:10 C:Poz:Gel w/ 5% Salt +0.25% CF, yield - 2.45, back to surface, 509% excess; assumption for tool is lost circulation. Multi stage tool to be set at approximately. depending on conditions, 475' (50' below the surface casing). Cement volumes will be adjusted. proportionately for depth changes of multi stage tool.

5 1/2" Production Casing:

Single Stage: LEAD 500 sx 35:65:6 C:Poz:Gel w/ 5% Salt + 5 pps LCM + 0.2% SMS + 0.3% FL-52A + 0.125 pps CF, yield-2.05; + TAIL 400 sx 50:50:2 C:Poz:Gel w/ 5% Salt + 3 pps LCM + 0.6% SMS + 1% FL-25 + 1% BA-58 + 0.3% FL-52A + 0.125 pps CF, yield-1.37, 62.4% open hole excess, cement calculated back to surface.

Multi-Stage: Stage 1: (Assumed TD of 6000') 500 sx 50:50:2 C:Poz:Gel w/ 5% Salt + 3 pps LCM + 0.6% SMS + 1% FL-25 + 1% BA-58 + 0.3% FL-52A + 0.125 pps CF, yield - 1.37, 31.8% excess; Stage 2: LEAD

> 450 sx 50:50:2 C:Poz:Gel w/ 5% Salt + 3 pps LCM + 0.6% SMS + 1% FL-25 + 1% BA-58 + 0.3% FL-52A + 0.125 pps CFyield - 1.37, + TAIL 250 sx Class C w/ 0.3% R-3 + 1.5% CD-32, yield - 1.02 110.8% open hole excess, cement calculated back to surface. Multi stage tool to be set at approximately, depending on hole conditions, 3000'. Cement volumes will be adjusted proportionately for depth changes of multi stage tool, assumption for tool is water flow.

6. **Minimum Specifications for Pressure Control**

The blowout preventer equipment (BOP) shown in Exhibit #9 will consist of a double ram-type (2000 psi WP) preventer, and in some cases possibly a 2000 psi Hydril type annular preventer as provided for in Onshore Order #2. This unit will be hydraulically operated and the ram type preventer will be equipped with blind rams on top of 4 1/2" drill pipe rams on the bottom. A 13-5/8" or 11" BOP will be used, depending on the rig selected, during the drilling of the well. The BOP will be nippled up on the 13 3/8" surface casing with BOP equipment and tested to 2000 psi. When 11" BOP is used the special drilling flange will be utilized on the 13-3/8" head to allow testing the BOP with a retrievable test plug. After setting 8-5/8" the BOP will then be nippled up on the 8 5/8" intermediate casing and tested by a third party to 2000 psi and used continuously until total depth is reached. Pipe rams will be operationally checked each 24-hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment (Exhibit #10) will include a Kelly cock and floor safety valve, choke lines and a choke manifold (Exhibit #11) with a 2000 psi WP rating.

The majority of the rigs currently in use have a 13-5/8" BOP, so no special provision is needed for most wells in the area for conventionally testing the BOP with a test plug. However, due to the vagaries of rig scheduling, it might be that one of the few rigs with 11" BOP's might be called upon to drill any specific well in the area. Note that intermediate hole size is always 11". Therefore, COG Operating LLC respectfully requests a variance to the requirement of 13-5/8" See COPA BOP on 13-3/8" casing. When that circumstance is encountered the special flange will be utilized to allow testing the entire BOP with a test plug, without subjecting the casing to test pressure. The special flange also allows the return to full-open capability if desired.

7. Types and Characteristics of the Proposed Mud System

The well will be drilled to TD with a combination of brine, cut brine and polymer mud system. The applicable depths and properties of this system are as follows:

DEPTH	TYPE	WEIGHT	VISCOSITY	WATERLOSS
0-425'	Fresh Water	8.5	28	N.C.
425-1300'/200	Brine	10	30	N.C.
1300'-TD	Cut Brine	8.7-9.1	29	N.C.

Sufficient mud materials will be kept at the well site to maintain mud properties and meet minimum lost circulation and weight increase requirements at all times.

8. Auxiliary Well Control and Monitoring Equipment

- A. Kelly cock will be kept in the drill string at all times.
- B. A full opening drill pipe-stabbing valve with proper drill pipe connections will be on the rig floor at all times.

9. Logging, Testing and Coring Program See COA

- A. The electric logging program will consist of GR-Dual Laterolog, Spectral Density, Dual Spaced Neutron, CSNG Log and will be run from TD to 8 5/8" casing shoe.
- B. Drill Stem test is not anticipated.
- C. No conventional coring is anticipated.
- D. Further testing procedures will be determined after the 5 ½" production casing has been cemented at TD, based on drill shows and log evaluation.

10. Abnormal Conditions, Pressure, Temperatures and Potential Hazards

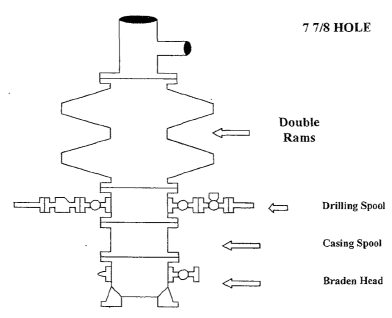
No abnormal pressures or temperatures are anticipated. The estimated bottom hole at TD is 110 degrees and the estimated maximum bottom hold pressure is 2300 psig. Measurable gas volumes or Hydrogen Sulfide levels have not been encountered during drilling operations in this area, although a Hydrogen Sulfide Drilling Operation Plan is attached to this program. No major loss of circulation zones has been reported in offsetting wells.

11. Anticipated Starting Date and Duration of Operations

Road and location work will not begin until approval has been received from the BLM. As this is a Master Drilling plan, please refer to the Form 3160-3 for the anticipated start date. Once commenced, drilling operations should be finished in approximately 12 days. If the well is productive, an additional 30 days will be required for completion and testing before a decision is made to install permanent facilities.

COG Operating LLC

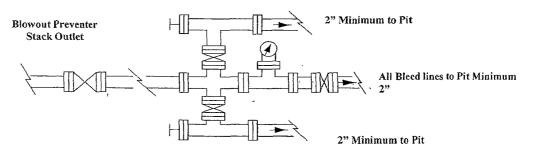
Exhibit #9 BOPE and Choke Schematic



Minimum 4" Nominal choke and kill lines

Choke Manifold Requirement (2000 psi WP) No Annular Required

Adjustable Choke



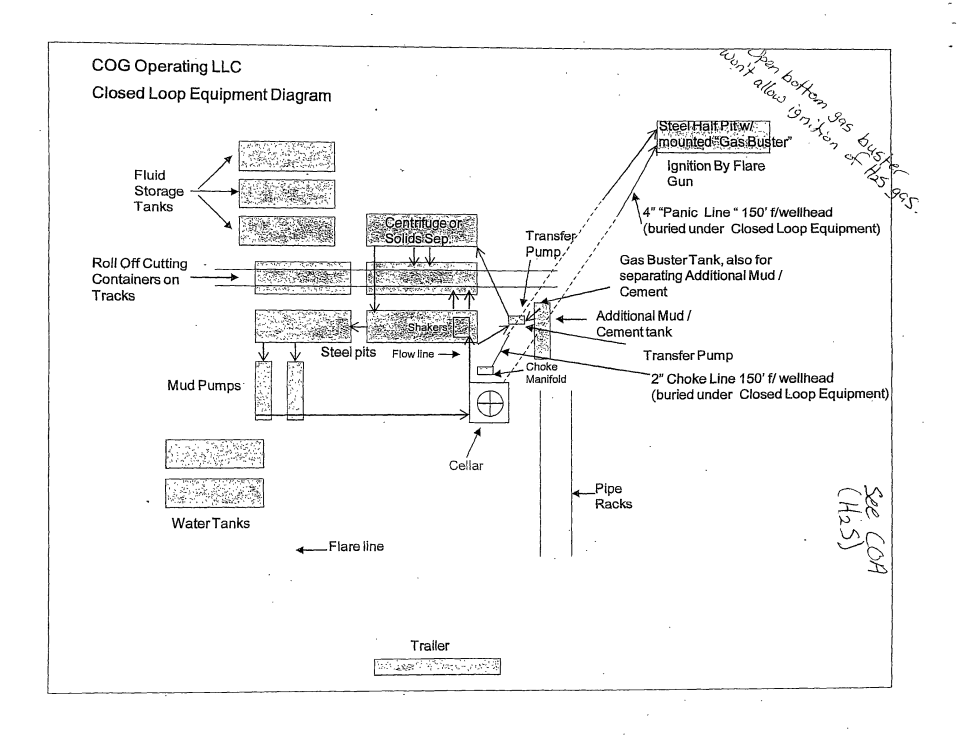
Adjustable Choke (or Positive)

Blowout Preventer Schematic

NOTES REGARDING THE BLOWOUT PREVENTERS Master Drilling Plan Eddy County, New Mexico

- 1. Drilling nipple to be so constructed that it can be removed without use of a welder through rotary table opening, with minimum I.D. equal to preventer bore.
- 2. Wear ring to be properly installed in head.
- 3. Blow out preventer and all fittings must be in good condition, 2000 psi WP minimum.
- 4. All fittings to be flanged.
- 5. Safety valve must be available on rig floor at all times with proper connections, valve to be full 2000 psi WP minimum.
- 6. All choke and fill lines to be securely anchored especially ends of choke lines.
- 7. Equipment through which bit must pass shall be at least as large as the diameter of the casing being drilled through.
- 8. Kelly cock on Kelly.
- 9. Extension wrenches and hands wheels to be properly installed.
- 10. Blow out preventer control to be located as close to driller's position as feasible.
- 11. Blow out preventer closing equipment to include minimum 40-gallon accumulator, two independent sources of pump power on each closing unit installation all API specifications.

Blowout Preventers Page 2



Closed Loop Operation & Maintenance Procedure

All drilling fluid circulated over shaker(s) with cuttings discharged into roll off container.

Fluid and fines below shaker(s) are circulated with transfer pump through centrifuge(s) or solids separator with cuttings and fines discharged into roll off container.

Fluid is continuously re-circulated through equipment with polymer added to aid separation of cutting fines.

Roll off containers are lined and de-watered with fluids re-circulated into system.

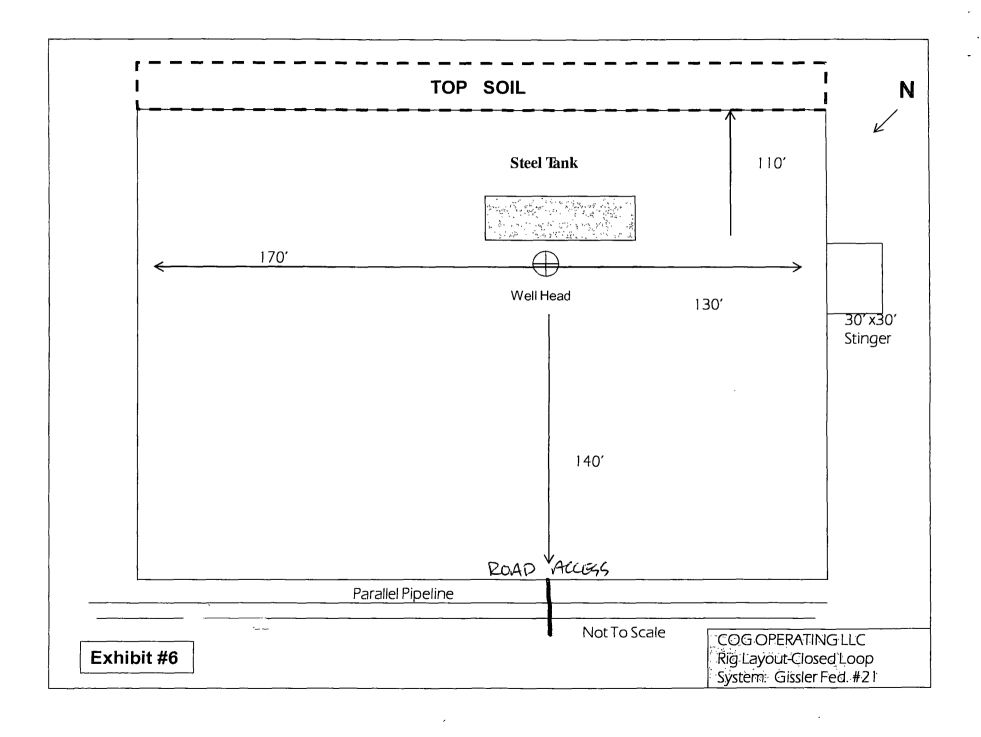
Additional tank is used to capture unused drilling fluid or cement returns from casing jobs.

This equipment will be maintained 24 hrs./day by solids control personnel and or rig crews that stay on location.

Cuttings will be hauled to either:

CRI (permit number R9166) or GMI (permit number 711-019-001)

dependent upon which rig is available to drill this well.



Operator Well Name & # Surface Type (D)(S) (P) A. Date C101 rec'd // // // // // // Sub-surface Type (D)(S) (P) A. Date C101 rec'd // // // // // // Sub-surface Type (D)(S) (P) A. Date C101 rec'd // // // // // // // Sub-surface Type (D)(S) (P) A. Date C101 rec'd // // // // // // // // Sub-surface Type (D)(S) (P) A. Date C101 rec'd // // // // // // // // // // // // //		DISTRICT 2 CHECKLIST FOR INTENTS TO DRILL		
Well Name & # # # # # # # # # # # # # # # # # #	•	Operator COGORZ	OGRID:	229154
A. Date C101 rec'd	2 10 499	Well Name & # GISSLER PEUBRAL O	Z/ Su	rface Type (F)(S) (P)
B. 1. Check mark, Information is OK on Forms: OGRID	3010111	Location: UL E Sect S Twnship 12 s, RNG 0 e,	Sub-su	rface Type 🗗 (S) (P)
b. SUR. Location Standard :: Non-Standard Location c. Well shares acres: Yes No # of wells plus this well # 2. 2 nd . Operator in same acreage, Yes No Agreement Letter Disagreement letter 3. Intent to Directional Drill Yes No a. Dedicated acreage What Units b. Bottomhole Location Standard Non-Standard Bottomhole 4. Downhole Commingle: Yes No a. Pool #2 Code Acres Pool #3 Code Acres Pool #4 Code Acres Code Acres Pool #4 Code Acres Support Proventer Yes No Code Acres Support Proventer Yes No Code Acres Support Proventer Yes No Support Proventer Yes No Support Proving Santa Fe Approval: 1. Non-Standard Proration: Yes No SD # Number of wells Plus # No SD # No SD # Number of wells Plus # Number o		A. Date C101 rec'd // // // C108 B. 1. Check mark, Information is OK on Forms: OGRID /, BONDING /, PROP CODE / WELL 2. Inactive Well list as of: // 28 / 201 # well a. District Grant APD but see number of inactive well No letter required /; Sent Letter to Operator 3. Additional Bonding as of: // / 201 a. District Denial because operator needs addition b No Letter required /; Sent Letter to Operator b. District Denial because of Inactive well list and Fin No Letter required /; Sent Letter to Operator	01 reviewed // #, SIGNAT s, # Inacti Ils:, to Santa Fe conding:, To Santa Fe hancial Assurance, To Santa Fe	128 2011 URE
b. SUR. Location Standard :: Non-Standard Location c. Well shares acres: Yes No # of wells plus this well # 2. 2 nd . Operator in same acreage, Yes No Agreement Letter Disagreement letter 3. Intent to Directional Drill Yes No a. Dedicated acreage What Units b. Bottomhole Location Standard Non-Standard Bottomhole 4. Downhole Commingle: Yes No a. Pool #2 Code Acres Pool #3 Code Acres Pool #4 Code Acres Code Acres Pool #4 Code Acres Support Proventer Yes No Code Acres Support Proventer Yes No Code Acres Support Proventer Yes No Support Proventer Yes No Support Proving Santa Fe Approval: 1. Non-Standard Proration: Yes No SD # Number of wells Plus # No SD # No SD # Number of wells Plus # Number o	•	1. POSTAY LOCO HIGGS: GIORIATA VOSO	, Code_ <i></i>	2718 9786b
a. Dedicated acreage, What Units		 b. SUR. Location Standard: Non-Standard Location Standard: No, # of wells 2. 2nd. Operator in same acreage, Yes, No Agreement Letter, Disagreement letter 	ocation	
b. Bottomhole Location Standard, Non-Standard Bottomhole				
4. Downhole Commingle: Yes, No, Code, Acres, Pool #3, Code, Acres, Code, Acres, Pool #4, Code, Acres, Pool #4, No, Code, Acres, No, Pool, No, No			 Idard Bottomhole	
Pool #3				
Pool #4 5. POTASH Area Yes, No, D. Blowout Preventer Yes, No, E. H2S Yes, No, F. C144 Pit Registration Yes, No, G. Does APD require Santa Fe Approval: 1. Non-Standard Location: Yes, No, NSL # 2. Non-Standard Proration: Yes, No, NSP # 3. Simultaneous Dedication: Yes, No, SD # Number of wells Plus # 4. Injection order Yes, No, PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF, DHC-HOB; Holding				
5. POTASH Area Yes, No, D. Blowout Preventer Yes, No, E. H2S Yes, No, F. C144 Pit Registration Yes, No, G. Does APD require Santa Fe Approval: 1. Non-Standard Location: Yes, No, NSL # 2. Non-Standard Proration: Yes, No, NSP # 3. Simultaneous Dedication: Yes, No, SD # Number of wells Plus # 4. Injection order Yes, No; PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF; DHC-HOB; Holding				
D. Blowout Preventer Yes No E. H2S Yes No			Code	_, Acres
E. H2S Yes, No, F. C144 Pit Registration Yes, No, G. Does APD require Santa Fe Approval: 1. Non-Standard Location: Yes, No, NSL # 2. Non-Standard Proration: Yes, No, NSP # 3. Simultaneous Dedication: Yes, No, SD # Number of wells Plus # 4. Injection order Yes, No; PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF, DHC-HOB; Holding		5. POTASH Area Yes, No,		
G. Does APD require Santa Fe Approval: 1. Non-Standard Location: Yes, No, NSL # 2. Non-Standard Proration: Yes, No, NSP # 3. Simultaneous Dedication: Yes, No, SD # Number of wells Plus # 4. Injection order Yes, No; PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF; DHC-HOB; Holding				
G. Does APD require Santa Fe Approval: 1. Non-Standard Location: Yes, No, NSL # 2. Non-Standard Proration: Yes, No, NSP # 3. Simultaneous Dedication: Yes, No, SD # Number of wells Plus # 4. Injection order Yes, No; PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF; DHC-HOB; Holding		E. C144 Pit Registration Yes No		
1. Non-Standard Location: Yes, No, NSL # 2. Non-Standard Proration: Yes, No, NSP # 3. Simultaneous Dedication: Yes, No, SD # Number of wells Plus # 4. Injection order Yes, No; PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF; DHC-HOB; Holding		G. Does APD require Santa Fe Approval:		
3. Simultaneous Dedication: Yes, No, SD #		1. Non-Standard Location: Yes, No, NSL #		
3. Simultaneous Dedication: Yes, No, SD #		2. Non-Standard Proration: Yes, No, NSP # _		
4. Injection order Yes, No; PMX # or WFX # 5. SWD order Yes, NO; SWD # 6. DHC from SF; DHC-HOB; Holding 7. OCD Approval Date ## 128 1 2000 API #30-0/5 39 708				
5. SWD order Yes, NO; SWD # 6. DHC from SF; DHC-HOB; Holding 7. OCD Approval Date 1/1281200 API #30-0/5 39768		Number of wells Plus #		
6. DHC from SF; DHC-HOB; Holding			or WFX #	
7. OCD Approval Date 11 128 1 WW API #30-0/5 - 39768				
7. OCD Approval Date 11 128 1 2011 API #30-0/5 39708 8. Reviewers 165		6. DHC from SF; DHC-HOB;	Holding	
· ·		7. OCD Approval Date 11 128 12011 8. Reviewers 765	API #30-0/5	39708