to Appropriate District Office		of New Mexico Natural Resources Department		Form C-103 Revised 1-1-89	
DISTRICT I P.O. Box 1980, Hobbs, NM 882		OIL CONSERVATION DIVISION 310 Old Santa Fe Trail, Room 206		WELL API NO.	
DISTRICT II Santa Fe, Ne P.O. Drawer DD, Artesia, NM 88210		New Mexico 87503	<u>30-025-32861</u> 5. Indicate Type of Lease		
DISTRICT III			St Alliant Type of Land	TE X FEE	
1000 Rio Brazos Rd., Aztec, NM	[ <b>87410</b>		6. State (Dil & Gas Lease No. VA-411		
SUNDF	Y NOTICES AND REPORTS	S ON WELLS			
DIFFEREN	FOR PROPOSALS TO DRILL OR T IT RESERVOIR. USE "APPLICATIC (FORM C-101) FOR SUCH PROPOS	ON FOR PERMIT"	7. Lease Name or Unit Agree	ement Name	
1. Type of Well:					
	VELL OTHER		GECKO State	-35-	
GECKO			8. Well No.		
3. Address of Operator	/###CHANNEL #1		9. Pool name or Wildcat		
<u>310 W. Wall</u> , 4. Well Location	Suite 702-LB106 1	Midland, TX 79701	Casey (Straw	/m )	
0.	: <u>1874</u> Feet From The]	North Line and 18	74 Feet From The	West Line	
Section 35	Township 16S	Range 37E	NMPM Lea	County	
	10. Elevation (S/	how whether DF, RKB, RT, GR, etc.)			
		0'GL			
	Check Appropriate Box to I DF INTENTION TO:	Indicate Nature of Notice, Ro	· ·		
NOTICE C			SEQUENT REPORT		
PERFORM REMEDIAL WORK					
TEMPORARILY ABANDON	CHANGE PLANS				
PULL OR ALTER CASING		CASING TEST AND CEI			
DTHER:			aiting on Compl		
	·	OTHER:TD, Wa	arcing on compi	etion	
work) SEE RULE 1103.		OTHER:TD, Will ent details, and give pertinent dates, inclu- ro survey. Contro	uding estimated date of starting of	any proposed	
work) SEE RULE 1103. Drilled well to TD.	to 9420'. Ran gyr	ent details, and give pertinent dates, inclu	uding estimated date of starting of light bottom-hol	any proposed	
work) SEE RULE 1103. Drilled well to TD. Drilled to ll Drilled to TD	to 9420'. Ran gy ,660'. Ran DST #1 of 11,750' KB. 1	ent details, and give pertinent dates, inclure of the survey. Control	uding estimated date of starting of lied bottom-hol ,516-660' KB. d DI/Cal/GR/Sp	e-location	
work) SEE RULE 1103. Drilled well to TD. Drilled to ll Drilled to TD	to 9420'. Ran gy ,660'. Ran DST #1 of 11,750' KB. I 17# casing to TD	ent details, and give pertinent dates, inclu ro survey. Contro l (Strawn) from ll Ran Den/N/ML/GR and	uding estimated date of starting of lied bottom-hol ,516-660' KB. d DI/Cal/GR/Sp	e-location	
<pre>work) SEE RULE 1103. Drilled well to TD. Drilled to ll Drilled to TD Ran 5-1/2" Waiting on Co TD reached 04</pre>	to 9420'. Ran gyn ,660'. Ran DST #1 of 11,750' KB. H 17# casing to TD mpletion. /01/95 <u>Released</u>	ent details, and give pertinent dates, incluse ro survey. Contro l (Strawn) from ll Ran Den/N/ML/GR and . Cemented with 4 Rig 04/04/95	uding estimated date of starting of 11ed bottom-hol ,516-660' KB. d DI/Cal/GR/Sp 00 sxs.	any proposed e-location logs.	
work) SEE RULE 1103. Drilled well to TD. Drilled to 11 Drilled to TD Ran 5-1/2" Waiting on Co <u>TD reached 04</u> Ihereby certify that the information ab SIGNATURE <i>Line</i>	to 9420'. Ran gyn ,660'. Ran DST #3 of 11,750' KB. H 17# casing to TD mpletion. /01/95 <u>Released</u> gye is true and complete to the best of my book	ent details, and give pertinent dates, inclure ro survey. Contro l (Strawn) from ll Ran Den/N/ML/GR and . Cemented with 4 <u>Rig 04/04/95</u> wiedge and belief. <u>TITE</u> <u>Presiden</u>	t DATE	e-location logs.	
work) SEE RULE 1103. Drilled well to TD. Drilled to 11 Drilled to TD Ran 5-1/2" Waiting on Co <u>TD reached 04</u> Ibereby certify that the information abs SKONATURE (Live )	to 9420'. Ran gyn ,660'. Ran DST #1 of 11,750' KB. H 17# casing to TD mpletion. /01/95 <u>Released</u>	ent details, and give pertinent dates, inch ro survey. Contro l (Strawn) from ll Ran Den/N/ML/GR and . Cemented with 4 <u>Rig 04/04/95</u> wiedge moltelief. President	tDATE	any proposed e-location logs.	