Office District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-103	
1023 N. FICHCH DI., RODUS, NIVI 88240	Energy, Minerals and Natural Re	sources	May 27, 2004 LL API NO.	4
District II	OIL CONSERVATION DIV	20.0	015-34898	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis D	5	ndicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE State Oil & Gas Lease No.	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	5unta 1 0, 11111 07303	0. 3	state Off & Gas Lease No.	
87505	ICES AND REPORTS ON WELLS	7 1	Lease Name or Unit Agreement Name	$\dashv$
	SALS TO DRILL OR TO DEEPEN OR PLUG BAC		Lease Name of Offit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLI PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUC	Lar	ke Wood "15"	
1. Type of Well: Oil Well	Gas Well Other RECEIVED	8. V	Well Number 6	
2. Name of Operator	, ,,	9. (	OGRID Number	
Pogo Producing Company  3. Address of Operator	JUN 1 9 2006	017	Pool name or Wildcat	$\dashv$
P. O. Box 10340, Midland, TX 79	702-7340	ALA I	dcat - Cisco	
4. Well Location		:		$\dashv$
Unit Letter <u>H</u>	1980 feet from the North lin	ne and <u>660</u>	feet from theEastline	
Section 15	Township 19S Range		NMPM Eddy County	
	11. Elevation (Show whether DR, RKB, 3340	RT, GR, etc.)		
Pit or Below-grade Tank Application	88			
Pit typeDepth to Groundy	aterDistance from nearest fresh water we	ell Distance fi	rom nearest surface water	1
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construc	tion Material	
12. Check	Appropriate Box to Indicate Nature	of Notice, Repo	ort or Other Data	
NOTICE OF IN	ITENTION TO:	CURCEO	NUENT DEDODT OF	
PERFORM REMEDIAL WORK	I	SUBSEC IEDIAL WORK	UENT REPORT OF:  ☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	·	MENCE DRILLING	<del></del>	
PULL OR ALTER CASING	MULTIPLE COMPL	ING/CEMENT JOB		
OTHER	ГП ОТН	FD		
OTHER:  13. Describe proposed or compared to the compared to t	OTH  Other  Othe		pertinent dates, including estimated da	te
13. Describe proposed or composed with any proposed w	OTH  oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con	nt details, and give		
13. Describe proposed or comp	oleted operations. (Clearly state all pertine	nt details, and give		
13. Describe proposed or composed with any proposed w	oleted operations. (Clearly state all pertine	nt details, and give		
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06	ont details, and give inpletions: Attach v o. Ran 24 jts 8-5/8	vellbore diagram of proposed completion ' 32# J-55 LT&C csg. Cmt'd w 400 sk	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed of starting any proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and give inpletions: Attach v 5. Ran 24 jts 8-5/8' Plug down @ 18:0	vellbore diagram of proposed completion  ' 32# J-55 LT&C csg. Cmt'd w 400 sk.  O hrs 06/13/06. Circ 80 sks to surface.	on
13. Describe proposed or composed was a starting any proposed was or recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by WOC 24 hrs. Make cut-off. Weld	ork). SEE RULE 1103. For Multiple Control ork). SEE RULE 1103. For Multiple Control of the contr	ont details, and given inpletions: Attach vol. Ran 24 jts 8-5/8' Plug down @ 18:0 csg to 1500# for 3	vellbore diagram of proposed completion  32# J-55 LT&C csg. Cmt'd w 400 sk.  hrs 06/13/06. Circ 80 sks to surface.  mins ok.	on s
13. Describe proposed or composed was a starting any proposed was or recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by WOC 24 hrs. Make cut-off. Weld	oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con 1115'. TD reached @ 08:30 hrs 06/13/06/200 sks Cl "C" + 1% CaCl2 @ 14.8 ppg.	ont details, and given pletions: Attach vol. Ran 24 jts 8-5/8, Plug down @ 18:0 csg to 1500# for 3, my knowledge and	vellbore diagram of proposed completic  32# J-55 LT&C csg. Cmt'd w 400 sk.  0 hrs 06/13/06. Circ 80 sks to surface.  0 mins ok.  belief. I further certify that any pit or below	on s
13. Describe proposed or composed was a proposed wa	above is true and complete to the best of closed according to NMOCD guidelines \( \), a get	my knowledge and neral permit  or an arms.	vellbore diagram of proposed completic  32# J-55 LT&C csg. Cmt'd w 400 sk.  hrs 06/13/06. Circ 80 sks to surface.  mins ok.  belief. I further certify that any pit or below (attached) alternative OCD-approved plan	on s
13. Describe proposed or composed was a starting any proposed was or recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by WOC 24 hrs. Make cut-off. Weld	above is true and complete to the best of closed according to NMOCD guidelines \( \), a get	ont details, and given pletions: Attach vol. Ran 24 jts 8-5/8, Plug down @ 18:0 csg to 1500# for 3, my knowledge and	vellbore diagram of proposed completic  32# J-55 LT&C csg. Cmt'd w 400 sk.  0 hrs 06/13/06. Circ 80 sks to surface.  0 mins ok.  belief. I further certify that any pit or below	on s
13. Describe proposed or composed was a starting any proposed was or recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by WOC 24 hrs. Make cut-off. Weld  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name Cathy Wright	above is true and complete to the best of closed according to NMOCD guidelines \( \), a get	my knowledge and neral permit  or an ong Tech	vellbore diagram of proposed completic  32# J-55 LT&C csg. Cmt'd w 400 sk.  hrs 06/13/06. Circ 80 sks to surface.  mins ok.  belief. I further certify that any pit or below (attached) alternative OCD-approved plan	on s
13. Describe proposed or composed was a proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by WOC 24 hrs. Make cut-off. Weld  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name Cathy Wright  For State Use Only	above is true and complete to the best of closed according to NMOCD guidelines \( \), a get  E-mail address: wrightc@pogoprod	my knowledge and neral permit  or an ong Tech	vellbore diagram of proposed completic  32# J-55 LT&C csg. Cmt'd w 400 sk: 0 hrs 06/13/06. Circ 80 sks to surface. 0 mins ok.  belief. I further certify that any pit or below (attached) alternative OCD-approved plan   DATE 06/15/06	s v-
13. Describe proposed or composed was a proposed wor recompletion.  Intermediate Csg – Drld 11" hole to 65:35 "C" @ 12.8 ppg followed by WOC 24 hrs. Make cut-off. Weld  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name Cathy Wright  For State Use Only	above is true and complete to the best of a closed according to NMOCD guidelines \( \), a get	my knowledge and neral permit  or an ong Tech	belief. I further certify that any pit or below (attached) alternative OCD-approved plan DATE 06/15/06	s s