0.60	State of Ne	w Mexico		F.	orm C-103
Office District I	Energy, Minerals and	d Natural Resou	rces		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	23,		WELL A	API NO.	
District II 1301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION			ON	30-025-22165	
District III 1301 W. Grand Ave, Artesia, NM 88210 1220 South St. Francis Dr.			5. Indicate	ate Type of Lease	
1000 Dio Degree Dd. Agton NM 97410			S	TATEFEE	\boxtimes
District IV Santa Fe, NM 8/303			6. Stat	e Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 8750	5				
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or Unit Agreement Name: Howse C	
PROPOSALS)	PROPOSALS) 1. Type of Well: Oil Well ⊠ Gas Well □ Other			8. Well No. 1	
	Gas Well Other			9. OGRID Number	
2. Name of Operator State of New Mexico / formerly Pronghorn Management Corp			9. OGKI	i e	
			10 D	122811	
3. Address of Operator 1625 N. French Drive, Hobbs, NM 88240			10. Poo	10. Pool name or Wildcat	
	obbs, NW 88240			House Abo	
4. Well Location	1000 f4 f 4h - N	1:	and 660	foot from the E	lima
	feet from the N		and 660	feet from the E	line
Section 11	Township 20S	Range 38E	NMPM	County Le	ea
	11. Elevation (Show whether	er DR, RKB, RT,	GR, etc.)		**
				A contribution of the cont	
Pit or Below-grade Tank Applica					
	dwater Distance from				
Pit Liner Thickness:	mil Below-Grade Tank: Vol	ume	bbls; Constru	iction Material	
12. Check A	Appropriate Box to Indica	ate Nature of 1	Notice, Report of	r Other Data	
	•• •		•		
NOTICE OF II	NTENTION TO:		SUBSEQUE	ENT REPORT OF	:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		AL WORK	☐ ALTERING C	
TEMPORARILY ABANDON	=		NCE DRILLING OF	NS. 🔲 PANDA	\boxtimes
PULL OR ALTER CASING] CASING	CEMENT JOB		
•	COMPLETION				
OTHER:	_	OTHER:			
		J OTTILIV.			
	1 (01 1	11 1	1 1 1	. 1 1 1	. 1 1
13. Describe proposed or complete					
13. Describe proposed or complete starting any proposed work).					
13. Describe proposed or complet starting any proposed work). recompletion.	SEE RULE 1103. For Multip	le Completions:	Attach wellbore di	agram of proposed com	pletion or
13. Describe proposed or complet starting any proposed work). recompletion. 09/21/09 MIRU rig and cementing	SEE RULE 1103. For Multip	le Completions:	Attach wellbore di	agram of proposed com	pletion or ND well
13. Describe proposed or complete starting any proposed work). recompletion. 09/21/09 MIRU rig and cementine head. Release TAC. NU BOP. PC	SEE RULE 1103. For Multip og equipment. POH with rod DH w/ 218 jts. tbg. RIH w/ tb	le Completions: ls. SDFN. 09/22 og. to 7290'. Tag	Attach wellbore di /09 dug out cellar. ged CIBP. Spot 50	agram of proposed com bled well down to pit. O sx class C cement @	ND well 7290-6534.
13. Describe proposed or complete starting any proposed work). recompletion. 09/21/09 MIRU rig and cementin head. Release TAC. NU BOP. POPOH w/ 2000' tbg. SDFN. 09/23/	SEE RULE 1103. For Multip og equipment. POH with rod DH w/ 218 jts. tbg. RIH w/ tb 09 Tagged plug @ 7260'. Per	le Completions: ls. SDFN. 09/22 og. to 7290'. Tag r Mark Whitake	Attach wellbore di /09 dug out cellar. ged CIBP. Spot 50 r, Pumped 2 bags	agram of proposed com bled well down to pit. 0 sx class C cement @ LCM and spot 50 sx o	ND well 7290-6534.
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13. Describe proposed or complete starting any proposed work). recompletion. 09/21/09 MIRU rig and cementin head. Release TAC. NU BOP. POPOH w/ 2000' tbg. SDFN. 09/23/cement @ 7260-6504. POH w/ 20 Spot 35 sx class C cement @ 452	SEE RULE 1103. For Multip og equipment. POH with rod OH w/ 218 jts. tbg. RIH w/ tb 09 Tagged plug @ 7260'. Per 00' tbg. WOC 4 hrs. Tagged 1-4306. POH w/ 2000 ft tbg.	le Completions: ls. SDFN. 09/22 og. to 7290'. Tag r Mark Whitake I plug @ 6559'. (WOC over nigh	Attach wellbore di /09 dug out cellar. ged CIBP. Spot 50 r, Pumped 2 bags Circulated hole w/ t. 09/24/09 bled w	agram of proposed combled well down to pit. I sx class C cement @ LCM and spot 50 sx of mud laiden fluid. PO ell down. Pumped 80 l	ND well 7290-6534. class C H to 4521'.
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