Submit 3 Copies To Appropriate District Office State of New Mexico Minerals and Natural Resource							,	Form C		
District I Energy, Witherars and Natural Resources						WELL API	NO.	June 19	, 2008	
						30-025-3955				
District III	District II 1301 W Grand Ave, Artesia, NM 88210 District III 1000 Rio Brazos Rd, Aztec, NM 87505 District IV OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505						Гуре of Lease ГЕ	EE 🗵		
District IV Santa Fe, NM 87505						6. State Oil	& Gas Lease 1	No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505						NA				
SUNDRY NOTICES AND REPORTS ON WELLS						7. Lease Name or Unit Agreement Name				
(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						Mark Owen				
PROPOSALS.) 1. Type of Well: ⊠Oil Well ☐ Gas Well ☐ Other:						8. Well Number ₀₀₅				
2. Name of Operator /							9. OGRID Number			
Apache Corp						10 P 1	873			
3. Address	of Operator Avenue, Suite 150	0 Tules OK 7413	36-4224			10. Pool nai Wantz; Abo (me or Wildcat			
4. Well Loc							027007			
	it Letter K	1480 OK	eet from the South		line and 1510	ok fe	et from the We	est	line	
	etion 35			Range 3	,	NMPM	County			
500	41011		on (Show whether L			[Section district	agraphydd yr 1	
		3374'			,					
	12 Che	ck Appropriate	Box to Indicate	Nature	of Notice I	Report or O	ther Data			
		• • •		1 varare	·	•				
		FINTENTION		5			REPORT			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE								NG CASINO \	j ∐ □	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME								1	Ц	
	E COMMINGLE						_			
OTHER:					IER: Completio				×	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion										
	completion.	d work). SEE RC	TEE 1105. POI Mun	ipic Con	iipietions. Att	acii welloofe	diagram of pro	posed com	prenon	
			w/ 4 JSPF, (52 holes	s).						
	Acid Granite Wasl		FE. 10 commercial produ	ection	,					
			@ 7110-16, 18-21, 2		5-50, 72-76, 94	-96, 7304-06,	10-12' 2 JSPF	(70 holes)		
			, 6818-20, 22-24, 44	-46, 74-7	76, 93-99, 6907	⁷ -10, 28-32, 3	4-37, 63-65, 7	8-82, 7012-	14,	
	24-27' 2 JSPF (11 Perf Upper Abo @		95-97, 6712-18' 2 JS	SPF (36 h	noles).					
04/14/10	Acid Lower Abo w	/ 4,000 gals 15% l	HCI. Acid Middle and			gals 15% HC	l.			
	l/19/10 Swab Test RIH w/ production									
04/20/10 RIH w/ production tubing to 7314'. 04/21/10 RIH w/ pump and rods.										
04/22/10	Set 912 pumping	unit and placed we	ell on Abo production	١.						
			¬	г						
Spud Date:	03/07/2010		Rig Release	Date:	03/19/2010					
				L	<u> </u>					
7.1 1	C 41 + 41 : C		1 1			2127				
I nereby certi	ry that the informa	tion above is true	and complete to the	best of r	ny knowledge	and belief.				
SIGNATURE S. Mackay TITLE Engineering Tech							DATE 05/0	06/2010		
		1	_			,			~	
For State Us	name <u>Sophie Mac</u> e Only	жау	E-mail addr	ess: soph	nie.mackay@apact	necorp.com	_ PHONE: <u>(9</u>		<u> </u>	
			<u></u>	RUE	SWIDNE ML	e r		4Y 13 2	OID.	
APPROVED Conditions of	BY: Approval (if any)	2 Mily	TITLE_	3,			_DATE		<i>□10</i>	