Office	State of New Mexico		Form C-103	
Energy, Minerals and Natural Resources 5 N. French Dr., Hobbs, NM 88240			WELL API NO.	June 19, 2008
District II OIL CON	OIL CONCEDUATION DIVISION		30-015-38589	
District III 1220 South St. Francis Dr.		5. Indicate Type STATE	e of Lease Example FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & G		
1220 S St Francis Dr., Santa Fe, NM 87505		•		
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 PROPOSALS.)			D STATE	
1. Type of Well: Well Gas Well Other			8. Well Number ₀₆₀ ~	
2. Name of Operator APACHE CORPORATION		873		
3. Address of Operator 303 VETERANS AIRPARK LANE, STE 3000; MIDLAND, TX 79705		10. Pool name or Wildcat ARTESIA;GLORIETA-YESO (O) 96830		
4. Well Location				
	om the N	line and _1730	0 feet fro	om the Wline
		_{ige} 28E	NMPM	County EDDY
11. Elevation (S 3683 GR	how whether DR,	RKB, RT, GR, etc.)		The second secon
cocc civ				The sales of the s
12. Check Appropriate Box	k to Indicate Na	nture of Notice,	Report or Other	r Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				ALTERING CASING
TEMPORARILY ABANDON			P AND A	
PULL OR ALTER CASING MULTIPLE CONDOWNHOLE COMMINGLE	MPL 🗌	CASING/CEMENT	r JOB 🔲	
DOWNI IOLE COMMINGLE				
OTHER: 13. Describe proposed or completed operations. (Clearly state all m	OTHER: COMPLE		too in aludin a patimatad data
of starting any proposed work). SEE RULE 1 or recompletion.				
6-20-2011 RIH W/ 3-1/8" PERF GUNS PERF PAD	DOCK FROM			
3739',46',56',66',95',3820',62',66',72',84',89',96',391	3',31',42',60',73',8	6',89',95',4005',24',	,38',52',64',75',98',	,4113',36',44',4241',85',433
1',69',79',4418',25',40',50',60',70' W/ 1-JSPF 41 HOLES. ACIDIZE PADDOCK W/4000 GALS 15% HCL NEFE ACID. 7-05-2011 START GLORIETA & PADDOCK FRAC. PUMP 18,000 GALS 25# PAD. PUMP 158298 GALS 25# W/ 164700 LBS 20/40				
WHT; 36200# 16/30 SIBERPROP; PUMP 3,607 GALS 10# LINEAR GEL FLUSH. 7-11-2011 OPEN WELL FOUND 0# PRESSURE. RIH W/ 2 7/8" PURGE VALVE, 2 JTS 2 7/8" J-55 TBG, 2 7/8" CAVINS				
DESANDER, 2 7/8" X 4' TBG SUB, 2 7/8" SN, 2 7/8" TK-99 BLAST JOINT, 25 JTS 2 7/8" J-55 TBG, 5 1/2" X 2 7/8"				
TAC, & 119 JTS 2 7/8" J-55 TBG. ETD @ 4570.11' NU WELLHEAD. PU PUMP & RIH W/ RODS. LOAI				
HANG WELL ON. CLEAN LOCATION.				
7-27-2011 INSTALL ELECTRICAL SERVICE BALA	ANCE UNIT TURN	PRODUCTION IC	J BATTERY.	RECEIVED
				HEULIVE
g 15 .	D: D: D:			SEP 19 2011
Spud Date: 06/03/2011	Rig Release Dat	e: 06/12/2011		NMOCD ARTESIA
				NMOOD .
I hereby certify that the information above is true and c	complete to the bes	st of my knowledge	e and belief.	
SIGNATURE That Harfield	_ TITLE_SR. ST	AFF ENGR TECH	D	ATE 09/08/2011
Type or print name BEV HATFIELD	_ E-mail address:	beverly hatfield@apad	checorp com Pl	HONE: 432-818-1906
For State Use Only		ask ret		NOV 0 1 2011
APPROVED BY:	TITLE OZ	KUZ 12 (D	ATE
Commissions of Aspprovini (ii mity).		V		din

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Apache Corp. GROUP: Permian North DATE: Aug. 26, 2011 FIELD: Artesia (BP) BY: SNH LEASE/UNIT: D State WELL: #60 COUNTY: Eddy STATE: New Mexico KB = 12'GL = 3683'16" conductor @ 40' cmt'd to surface 20" hole 8 5/8" 24# J-55 Set @ 420' CMT W/ 300 SXS (TOC = SURF) 2 7/8 TUBING @ 4570' DV Tool @ 3030' **GLORIETA** 3739'-3795' (1 JSPF - 5 holes) **PADDOCK** 3820'-4470' (1 JSPF - 36 holes) 5 1/2" 17# J-55 Set @ 4600' CMT W/ 875 SXS (TOC = SURF) TD = 4600'PBTD = 4578'