Office <u>District I</u> 1625 N. French Dr., Hobbs, NM 8824 District II						D : 114 1 04	
	40	Energy, Mineral	s and Natu	ral Resources	WELL API NO.	Revised March 25	, 19
	40		- معاصورون		1	-025-01446	
1301 W. Grand Ave., Artesia, NM 88	8210	OIL CONSER		*	5. Indicate Type		
District III 1000 Rio Brazos Rd., Aztec, NM 874	110		th St. Fran		STATE		
District IV		Santa I	Fe, NM 87	505	6. State Oil & 0	Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NN 87505	Л						
SUNDRY 1 (DO NOT USE THIS FORM FOR PI DIFFERENT RESERVOIR. USE "A PROPOSALS.)	ROPOSA	ES AND REPORTS ( ALS TO DRILL OR TO DE ATION FOR PERMIT" (FO	EPEN OR PLU	JG BACK TO A	7. Lease Name o Caprock Maljar	r Unit Agreement N nar Unit	am
1. Type of Well:  Oil Well Gas Well	ı 🖂 d	Other 1					
2. Name of Operator	<u>. KN ,</u>				8. Well No.		
Forest Oil Company	У					12	
3. Address of Operator					9. Pool name or		
	te 3600	, Denver, CO. 80202			Maljamar G	rayburg San Andr	es
4. Well Location		_					
Unit Letter H	: _	feet from the	e <u>N</u>	line and 66	0 feet fr	om the E	_ li
Section 17		Township 1		inge 33E	NMPM	County Lea	****
		10. Elevation (Show	whether Di	R, RKB, RT, GR, et	tc.)		
			T 11 . 3.7	CAT	D 4 04		
		ppropriate Box to	Indicate N	ature of Notice	, Keport or Other	Data	
		ENTION TO:	N []	1	SSEQUENT RE	POR LOF: ALTERING CASIN	ıc
PERFORM REMEDIAL WOR	ĭ∧ ∐	PLUG AND ABANDO	אול 📙	REMEDIAL WOR	W []	ALIERING CASIN	
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DE	RILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING		MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	ND		
OTUED				OTHER:			
OTHER:  12. Describe proposed or comstarting any proposed wor	pleted k). SE	operations. (Clearly s E RULE 1103. For M	tate all perti Iultiple Com	nent details, and grapletions: Attach v	vellbore diagram of	proposed completion	n o
	d pack 00 psi tting to er. RH Spot 1 Install rker. F	er. WIH w 5 1/2 CIC and 35 sx on top of Cool. Perf 5:1/2 casing H w/ CICR to 1575. S 15 sx cement @ 1575 15 1/2 X 2" swedge. S Rig down Clean Loc.	ER, set @ 41 EICR. POOI @ 1600' RI Sq. 50 sx cen 5 to 475 PO Sqz 50 sx. ce Move off.	pletions: Attach w 75 (OCD Buddy) H w/ 95 jts. tbg. S H w/ 5 1/2 AD-1 p nent. POH. SDFN H. Perf csg. @ 360 ement. CWI WOC	Hill). Pressured up DFN. packer. Set @ 1575 [	proposed completion to 1800 psi. Sqz. 6 '.Pumped-1-1/2 Bbl	n o 65 s /m mii
12. Describe proposed or comstarting any proposed work recompilation. 08/02/06 MIRU 08/07/06 POH w/ IPC tbg and cement, 40 sx. belo @ 15 08/08/06 POH w/ tbg. and see @ 900 psi. POH w/ pack 08/09/06 RIH w/ tbg. to 1575 300 psi. POH w. packer.	d pack 00 psi tting to er. RH Spot 1 Install rker. F	er. WIH w 5 1/2 CIC and 35 sx on top of Cool. Perf 5:1/2 casing H w/ CICR to 1575. S 15 sx cement @ 1575 15 1/2 X 2" swedge. S Rig down Clean Loc.	CR, set @ 41 CICR. POOI @ 1600' RI Sq. 50 sx cen 5 to 475 POI Sqz 50 sx. ce Move off.	pletions: Attach w 75 (OCD Buddy) H w/ 95 jts. tbg. S H w/ 5 1/2 AD-1 p nent. POH. SDFN H. Perf csg. @ 360 ement. CWI WOC	Hill). Pressured up DFN. packer. Set @ 1575 [	proposed completion to 1800 psi. Sqz. 6 '.Pumped-1-1/2 Bbl	n o 65 s /m mii
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