	f New Me				Fe	orm C-103
Office Energy, Minerals District 1	and Natur	ral Resources	WELL AF	LNO	N	May 27, 2004
District III Energy, Winerals Energy, Winerals District II District III FFR 10 2010 1220 South	VATION	TOWISION	WELL AF	1 NO. 30-025-31	.910	
1301 W Grand Ave, Artesia, NM 88210 District III FFR 10 2010 1220 South	th St. Fra	ncis Dr	5. Indicat	e Type of L		
1000 Rio Brazos Rd , Aztec, NM 87410 Santa	Fe, NM 8		ST	ATE 🖼 🗓	FEE [
DISTRICT IV 1220 S St. Francis Dr., Santa Fe, NM 87505			6. State C V-3273	il & Gas Le	ase No.	
SUNDRY NOTICES AND REPORTS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (F PROPOSALS)	DEEPEN C	R PLUG BACK TO A	7. Lease I	Name or Un RANCH UNITE	it Agreeme AQB	nt Name: State
1. Type of Well: Oil Well X Gas Well Other			8. Well N	umber 9 06	001	
2. Name of Operator			9. OGRID	Number		
	BRIDGET H	ELFRICH		147	3199	
3. Address of Operator				name or Wi	_	
1001 FANNIN ST., STE. 800, HOUSTON, TEXAS 4. Well Location	77002		ARAB-C-S	SAN ANDRES		
1/						/
Unit Letter Q : 2310 feet from the	1e SO U	TH line and	990	feet from t	he EA	ST line
Section 05 Township		Range 33E			County	IEA
11. Elevation (Sho	w whether 4,12		etc.)	managan.		
Pit or Below-grade Tank Application or Closure						
Pit typeSTEEL_ Depth to Groundwater Distance from	nearest fres	h water well*_ D	istance from n	earest surface	water*	_
Pit Liner Thickness: mil Below-Grade Tai	ık: Volume_	bbls; Construc	tion Material 🕹	NONE WIT	HIN 1,000	<u>'</u>
PERFORM REMEDIAL WORK PLUG AND ABAND TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE		REMEDIAL WORK COMMENCE DRIL CASING TEST AND	LING OPNS.		PLUG AND ABANDON	
COMPLETION OTHER:		CEMENT JOB				_
OTHER:		OTHER:				<u> </u>
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. For or recompletion. 						
1) POOH W/ RODS X TBG.						
2) SET 7" CIBP @ 5,650'; PUMP A 25 SX. CMT.						
3) PUMP A 25 SX. CMT. PLUG @ 4,388'-4,288'(
4) PERF. X ATTEMPT TO SQZ. A 45 SX. CMT. PI						
5) CUT X PULL 7" CSG. @ +/-1,550'; PUMP A 1 STUB); WOC X TAG TOP OF CMT. PLUG.	00 SX. C	Mr. PLUG @ 1,640	(T/SALT, 7	" CSG. STU	з x 9-5/8	" CSG.
6) MIX X CIRC. TO SURFACE A 25 SX. CMT. PLU	IG @ 63'−:	3'.				
7) DIG OUT X OUT OFF WELLHEAD 3' B.G.L.; WE			NGS X INST	ALL DRY H	OLE MARKE	R.
I hereby certify that the information above is true and com	plete to the	best of my knowle	dge and belie	f. I further	certify that a	ny pit or below
grade tank has been/will be constructed or closed according to NMC					-	
SIGNATURE South A	TITI		GENT -		ATE	02/06/10
Type or print name DAVID A. EYLER		nail address:			ne No. (4 3	32) 687-3033
For State Use Only	C'HEED I	WEPRESENTATIVES	/Stapp (4a)	*	2	
APPROVED BY Agam she	TIT			DA	TE <u>2-1</u>	11-10
Conditions of Approval, if any: THE OIL CONSERVATION BE NOTIFIED 24 HOURS	ON DIVISION TO	N MUST O THE	Ì			

BEGINNING OF PLUGGING OPERATIONS

****** 114 n s = .	EDISON RANCH UN	IT #006	····
LOCATION:	Q-5-165-3·	API# 30-025-31910	
	' ZERO:' AGL:'	CASING PROGRAM:	
	ORIG. DRLG./COMPL. DATE:	SIZE/WT./GR./CONN.	DEPTH SET
COMMENTS.		95% 36 # 3.55	1454
		7" 23 ord 26 # J-55	5679
\$	1 1 1 1 5		
}		MARKER ST. AT	
}		,	
}			
}	35/2" 144	11' 3-26-93 Cleaned out to 5719 W/ 2%1	ca. PWOP.
Ç	7 3 73	רי	
	{ w/4,1	54' 3-26-93 Cleaned out to 5719 W/2% 18 100 5x5 - T-CIRC, 10 SURF.	
	cm	T. CIRC. TO SURF.	
		1	
	}		
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	TOC AT 17	30 (CALC.)	
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		ı	
	27/0 TG/7.	e ~ 5,660'	
)	- ',	
	SSEL ANCHOR		
= "= 0# 1 3/#) 2 3 TS		
7"23": 26" @ 5,679' w/450 sxs.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$) , (,	
@ 5.679'	4' PERF SUB.	38' \ 118'	
ul yen exs	BULLPLUG 5 644 DV TOOL 5	667	
W/ 770 311.	ECP 50	-74)). S 6)).	
8 3/4.		53	
8 4 014 N340	'S SPAY)	
Company of Basic susan	- SKETCH N	OT TO SCALE - REVISED:	18

REVISED: DIE 8