Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		May 27. 2004 WELL API NO. 30-025-26894	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1000 Ris Brance Rd. Actor NDA 87410	1220 South St. Francis Dr.		STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			L-5087	
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 PROPOSALS.)			7. Lease Name or Unit Agreement Name Saunders 28 State	
1. Type of Well: Oil Well 🕱 Gas Well 🗌 Other			8. Well Number 1	
2. Name of Operator Edmar Company, LLC			9. OGRID Number 165255	
3. Address of Operator 400 W. Illinois, Ste. 1610			10. Pool name or Wildcat	
Midland, TX 79701			Saunders Permo Upper Penn	
4. Well Location				
Unit Letter       F       : 1980 feet from the North       line and 1980 feet from the West       line         Section       28       Township       14S       Range       33E       NMPM       County       Lea				
Pit or Below grade Task Application or				279141576
Pit type STEELDepth to Groundwater 105' Distance from nearest fresh water well N/A Distance from nearest surface water N/A				
Pit Liner Thiokness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)         11. Elevation (Show whether DR, RKB, RT, GR, etc.)         4216.6' GR         Pit or Before grade Lapplication [] or Closure []         Pit type STEEL Depth to Groundwater 105 Distance from nearest fresh water well NA Distance from nearest surface water NA Distance from nearest surface from nearest surface water NA Distance from nearest surface water NA Distance from nearest surface from nearest surface water NA Distance from nearest surface fr				
NOTICE OF IN		SUR	SEQUENT REPORT C	S Mainten
	PLUG AND ABANDON	REMEDIAL WOR		
PULL OR ALTER CASING		CASING/CEMENT	гјов 🔲 🔨	E0E623212859
OTHER:		OTHER:		-01282930-2
	leted operations. (Clearly state all p		l give pertinent dates, includin	 lg estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
1) Set steel workpit. Test anchors as needed.				
<ol> <li>MIRU plugging eq. ND wellhead &amp; NU 6" 3,000# manual BOP. POOH w/ prod. equip. as present.</li> <li>RIH w/tubing-set CIBP to 9,773'. Set CIBP &amp; load hole w/mud, pump 25 sx C cmt on top of</li> </ol>				
CIBP. POOH w/tbg.(Penn plug)				
4) ND BOP & wellhead, stretch 5 1/2" casing. Recover 5 1/2" casing based on stretch measure-				
ments, estimated 8,570' (TOC 9,070') 5) RIH w/tbg. ± 8,620' (50' inside casing stub). Load hole w/mud & pump & Pump 50 sx C cmt				
w/ 2% CaCl <sub>2</sub> . WOC & tag this plug at least 50' above casing stub. (casing stub plug)				
6) POOH w/tbg to 5,560'. Load hole w/mud & pump 45 sx C cmt @ 5,560'. (Glorieta plug)				
7) POOH w/tbg to 4,176'. Load hole w/mud & pump 65 sx C cmt w/2% CaCl <sub>2</sub> , @ 4,176'. WOC & tag				
no deeper than 4,076'. (Intermediate shoe plug)				
8) POOH w/tbg to 3,240'. Load hole w/mud & pump 35 sx C cmt @ 3,240'. (Base of salt plug)				
9) POOH w/tbg to 2,080. Load hole w/mud & pump 35 sx C cmt @ 2,080'. (Top of salt plug) 10)POH w/tbg 470'. Load hole w/mud & pump & pump 35 sx C cmt w/2% CaCl <sub>2</sub> . WOC & tag this plug				
no deeper than 370'.	(surface casing shoe ]	ump 35 sx C ( nlug)		<pre>&amp; tag this plug on next page</pre>
I hereby certify that the information a	above is true and complete to the be-	st of my knowledge	and helief I further cortify the	t ony nit on below
grade tank has been/will/be constructed or o	Josed according to NMOCD guidelines	, a general permit	or an (attached) alternative OCD-a	pproved plan .
SIGNATURE FUMPLE	TITLE	Land Dept.	DATE_C	08/13/2004
Type or print name Pamela R. Sikes E-mail address: For State Use Only				
APPROVED BY: AUGU Conditions of Approval (if and):	Wink TITLE		AUG ATE7	
Conditions of Approval (if any):				
<b>y</b>		THE	COMMISSION MUST BE	NOTIFIED 24
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Continuation of Plugging Procedure:

- 11) ND BOP & NU wellhead. RIH w/tbg to 50' & pump 20 sx C cmt 50' to surface. (surface plug)

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12) SI well. RDMO. Empty pit.13) Cut off wellhead & ancors, level location.

Estimated date of plugging procedure is September 1, 2004.

WELLBORE SCHEMATIC Sounders "28" No.1, Lee Co, NM \_' casing @ \_\_ TOC 133/6" @ Surt behind 13 3/8" casing @ 420 -TOC behind 8 5/8 " CSurt 85/8" @ 41126' - TOC 5 1/2" @ 9070' 9823' "B" ZOH ? 9925' 99948 "C" ZONE <u>5</u>1/2" 10100'