District	Submit 3 Copies To Appropriate District Office		New Mex			Form (
LOS N. TERROR DV. HORDE, NAN 85249 DIL CONSERVATION DIVISION 120 South St. Tennic Dr. Santa Fe, NM 87505 Sa		Energy, Minerals	and Natur	al Resources	WELL APLNO	March 4,	, 2004	
1301 W. Grand Ave., Artesia, MM 823/0 1220 South St. Francis Dr. 5. Indicate Type of Epide 5. State Pice 5. State Pi	· · · · · · · · · · · · · · · · · · ·	8240 OIL CONSERVATION DIVISION				l I		
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Solution Control Con	District III	Santa Fe NM 87505				X FEE □		
1200 S. S. Trancia Dr., Sania Fe, NM SUNDRY NOTICES AND REPORTS ON WELLS			·, · · · · · · · · · · · · · · · · · ·		6. State Oil & Ga	s Lease No.		
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SUCH PROPOSALS) 1. Type of Well Oil Well Gas Well Other 12 2. Name of Operator 9. OGRID Number 13 3. Address of Operator 10. Pool name or Wildcat HARE: SAN ANDRES (GAS) PENROES SKELLY, (RAYBURG 14. Well Location 16. Township 21.S Range 37E NMPM County LEA 15. Elevation 16. Township 21.S Range 37E NMPM County LEA 15. Elevation 16. Township 21.S Range 37E NMPM County LEA 16. Elevation 16. Township 21.S Range 37E NMPM County LEA 17. Elevation 16. Township 21.S Range 37E NMPM County LEA 17. Elevation 16. Township 21.S Range 37E NMPM County LEA 17. Elevation 16. Township 21.S Range 37E NMPM County LEA 17. Elevation 16. Township 21.S Range 37E NMPM County LEA 17. Elevation 16. Township 21.S Range 37E NMPM County LEA 17. Elevation 17. Elevation 18. Elev					ST	ATE LAND 15	l	
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2. Name of Operator 3. Address of Operator 3. Address of Operator 4. Well Location Unit Letter P 350 feet from the Section 16 Township 21S Range 37E Inne and 990 feet from the E line Section 16 Township 21S Range 37E INNPM County LEA **TI Devation (Show whether DR, RKB, RT, GR, etc.) **Section 16 Township 21S Range 37E INNPM County LEA **TI OF Below-grade Tank Application (For pit or below-grade tank cheepers a form C-14H must be attached) **PIL Or Below-grade Tank Application (For pit or below-grade tank cheepers a form C-14H must be attached) **PIL Location: UL Sect Twp Rang Pit type Depth to Groundwater Distance from nearest fresh water well line **Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rang : feet from the line **III in and feet from the line Range : feet from the Range : feet fr						10		
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HARE: SAN ANDRES (GAS) HARE: SAN ANDRES (GAS) PENROSE SKELLY: GRAYBURG					9. OGRIÐ Numb			
4. Well Location Unit Letter P: 350 feet from the Section 16 Township 21S Range 37E NMPM County LEA II. Elevation (Show whether DR, RKB, RT, GR, etc.) 3437 GR Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C144 must be attached) Pit Location: UL Sect Twp Rng Pit type Depth to Groundwater Distance from nearest press water well— Below-grade Tank Location UL Sect Twp Rng Pit type Depth to Groundwater Distance from nearest fresh water well— Bine and feet from the line 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SECTION OF CASING AND ABANDON ABANDON ABANDONMENT COMPLETION CHANGE PLANS COMPLETION CHANGE PLANS ABANDONMENT CASING MULTIPLE COMPLETION CHANGE PLANS ABANDONMENT CASING TEST AND CEMENT JOB 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertisent dates, including estimated date of starting any proposed work). SEI RULE 1103. For Multiple Completions: Attach wellbere diagram of proposed completion or recomplection. SPUD SET URFACE CASING 430°, HOLE SIZE 11.0, STRING SIZE 8.625, TYPE J-55, WEIGHT 24, 290 SACKS OF CEMENT, CLASS C, CURCULATE TO SURFACE. DRILLING F1 3725-4017. SURVEY @ 3988-1/2 DEG DRILLING F/ 4017-4415° TD. CIRCULATE & CONDITION HOLE F/ LOGS. TOH W/ BiT F/ LOGS. TOH LD BiT, DC'S, & DP F/ LOGS. RU HOWCO & RUN LOGS-WIRELINE TD @ 4412°. 10/28/2005 SET PROD. CASING @ 4.315°, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE J-55, WEIGHT 17#, 900 SACKS OF CEMENT, CLASS C, CURCULATE TO SURFACE. RIG RELEASE @ 4:30PM. 1 hereby certify that the information above is true and complete to the best of my knowledge and bolief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines CL, a general permit or an (attached) alternative OCD-approved plan CL. SET PROD. CASING @ 4.415°, JIOLE SIZE 7.875, STRING SIZE 5.5, TYPE J-55, WEIGHT 17#, 900 SACKS OF CEMENT, CLASS C, CIRCULAT					10. Pool name or	Wildcat		
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LOGS. TOH W/ BIT F/ LOGS. TOH LD BIT, DC'S, & DP F/ LOGS. RU HOWCO & RUN LOGS-WIRELINE TD @ 4412'. SET PROD. CASING @ 4,415'., HOLE SIZE 7.875, STRING SIZE 5.5, TYPE J-55, WEIGHT 17#, 900 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RIG RELEASE @ 4:30PM. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE								
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Type or print name LANA WILLIAMS E-mail address: lana.williams@apachecorp.com Telephone No. 918-491-4980 DEC 0 7 2005	constructed or closed according to NMOCD gu	idelines [], a general peri	mit 🗌 or an	(attached) alternative	OCD-approved plan		cit will be	
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