			N.M. O	ons. Div	ision	CISP	
Form 3160-5	UNIT	ED STATES	811 S. 151 3	511691		RM APPROVED	
(June 1990)	DEPARTMENT OF THE INTERIOR Artesia, NM 80210			1 0021012	FORM APPROVED 2834 Budget Bureau No. 1004-0135 Expires: March 31, 1993		
(7000 1770)	BUREAU OF L	LAND MANAGEMENT			5. Lease Designation and Serial No.		
	SUNDRY NOTICES AN	) REPORTS ON WI	ELLS		C028755A		
Do not use th	is form for proposals to drill o	or to deepen or reent	ry to a different rese	rvoir.	5. If Indian, A	llottee or Tribe Name	
					7. If Unit or C	A, Agreement Designation	
1. Type of Well	SUBMIT	IN TRIPLICATE	N1819202122232	8	910141660	)	
2. Name of Operato	Gas Other	14	S JUL 1909		8. Well Name Iver Wolf		
ARCO Permi	an			<u></u>	9. API Well N		
3. Address and Tek	ephone No. <b>089, Eurice, NM 88231</b>	505C304-1649 ESIA			30-015-00639 10. Field and Pool, or exploratory Area		
4. Location of Well	Cootage, Sec., T., R., M., or Survey De & 2235 FEL		15342628	<del>(v/</del>	mpire Abo		
Sec. 35, T					11. County or		
		·····			ddy	NM	
	CK APPROPRIATE BOX(s	) TO INDICATE NA		REPORT, OI F ACTION	ROTHER	DATA	
		<u> </u>		ACTION		-6 Pil	
	Notice of Intent		andonment			or Plans	
X	Subsequent Report		completion ugging Back			utine Fracturing	
			sing Repair			ihut-Off	
Final Abandonment Notice			tering Casing		Conver	sion to Injection	
			ber			Water	
					Completion or	results of multiple completion on Well Recompletion Report and Log form.)	
13. Describe Proposed give subs	or Completed Operations (Clearly state all urface locations and measured and true vert	pertinent details, and give per ical depths for all markers and	tinent dates, including estimate zones pertinent to this work.)*	d date of starting a	iny proposed w	ork. If well is directionally drilled,	
TD" 5678"		80-5600', 5610-562					
09/23/93:	RIH set RBP @ 5495'. Se Ran CBL 5481-900'. TOC		est RBP to 800#. I	POH w/tbg &	, pkr.		
09/24/93: 09/27/93:	RIH w/pkr. Isolate hole	in csa 1992-1952	'. Pmp dn tbg. F	luid coming	ou <b>t</b>	and the contract of the second se	
<i>VJ/L//J</i>	around WH at surf and ou	t surf csg. POH w	w/tbg.		Р	ACCEPTED FOR RECORD	
09/28/93:	ND BOP. Squeezed 1952-1	992' w/150 sxs Cla	ass "C" neat. Did	not circ u	<b>₽.</b> [	ETER W. CHESTER	
09/29/93:	RIH w/bit, dc's & tbg.	Tag cmt @ 1157'.	Drill out to 2000	•. РОН	1		
09/30/93:						JUL 28 1333	
10/04/93: Shoot squeeze holes @ 1570'. RIH w/CR. Set @ 1456'. Sting in CR. Could not pmp through CR. Sleeve latched up.				3	1		
10/05/93:	10/05/93: RIH w/stinger and tbg. Stink into CR. Pmp through CR. Squeeze ho 1570' w/150 sxs Class "C" neat. Left 4' cmt on top of CR.				ROS	U OF LAND MANAGEMENT WELL RESOURCE AREA	
10/06/93:	Tag cmt @ 1454'. RIH w/	pkr & tbg. Tag 🌒	1454'. Set pkr.	Press tbg			
	800#, held good. Load csg. Press up to 800#, leaked off. POH, set pkr @ 1100'. Pmp through hole @ 2400#. Isolate leak off 1100-1150'. Perf squeeze						
	holes 1140'. RU cmt tru	:₩ 24007. ISO100 vck souceze 1140's	#/150 sxs Class "C	" neat. ((	Squeeze		
14. I hereby confif Signed	that the foregoing is true and correct	Title Admin	<u>istrative Assitant</u>		Date	07/08/99	
(This space for	Federal or State office use)						
Approved by		Title			Date -		
Conditions of a	approval, if any:						
					****** 6-1	finitions or frankulant statements	
Title 18 U.S.C. Se or representations	ection 1001, makes it a crime for any perso as to any matter within its jurisdiction.	n knowingly and willfully to n	ake to any department of agen	cy of the United S	INITE AND A TRAISE,		

- 10/06/93: Continued: Cmt to surf.
- 10/08/93: rill out cmt. RIH to 3500'. Circ clean. Clos in BOP. Press up to 600#, held good.
- 10/09/93: IH w/tbg clean out blow dry w/foam unit to RBP @ 5487'.
- 10/12/93: atch onto RBP. Would not release.
- 10/14/93: IH w/shoe & 3 jts 4-1/2" wash pipe. Wash over the down to on/off tool. POH. RIH w/ washover to RBP. POH
- 10/15/93: RIH w/tbg. Screw onto tbg in hole. Release RBP. POH w/tbg & RBP.
- 10/18/93: Set pkr @ 5542'. ND BOP, NW WH. Load & test csg to 500#, held good. 2-3/8" tbg @ 5528'. SN @ 5541'. Return well to production.
- 07/13/94: Acidize 5580-5626' w/2000 gals 15% NEFE acid.

RECEIVED JUL 09 '99 ROSWELL, NM