- <u>DISTRICT </u> 1626 N. French Drive, DISTRICT	240	State of New Mexico inergy, Minerals and Natural Resources Departme Oil Conservation Division							Form C-101 Revised February 10, 1994 Instructions on beck			
811 South First, Artesia, NM 88210 <u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410			2040 South Pacheco St. Santa Fe, NM 87505							Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies		
DISTRICT IV 2040 South Pacheco S	it., Santa Fe, M	IM 87505							(A []	MENDED REP	ORT	
	CATION FOR				, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A Z							
¹ Operator Name American Inland Resour										188294		
P.O. Box 5 Midland, TX										³ API Number		
			Wildia	ia, i <i>i</i> (ii)						35298		
⁴ Property Code 026187			⁵ Property Name NEW MEXICO -AT- STATE								"Well No. 26	
Ļ	<u> </u>	<u>.</u>			⁷ Surfa	ce Locatior					<u>ــــــــــــــــــــــــــــــــــــ</u>	
UL or lot no.	no. Section Township Range		Range			North/South line		Feet from the	East/West line	County		
N 15		14-S	33-E		560		UTH	1880	WEST	L	LEA	
				⁸ Proposed	Bottom Hole Lo	ocation If Di	fferent Froi	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	m the North/South line Feet from the East/		East/West line	County			
S		Proposed Pool 1 S PERMO UPF	PER PEI	NN		• 		¹⁰ Propose	d Pool 2	•		
¹¹ Work Type Code 12 W		Well Type Code ¹³ Cabl		13 Cable/Rot	ble/Rotary		¹⁴ Lease Type Code		¹⁵ Ground	¹⁵ Ground Level Elevations		
N		0		R			S			4208		
¹⁸ Multiple N		¹⁷ Proposed Depth 10100		¹⁸ Formations PENN			¹⁹ Contractor UTI		²⁰ Spud D	²⁰ Spud Date 15-Feb-01		
L				1	²¹ Propos	sed Casing	and Ceme	nt Program				
Hole Size 17-1/2*		Casing Size 13-3/8"		Casing weight/foot 48		Settin	Setting Depth Sac		Sacks of Cement 600		Estimated TOC CIRC.	
12-1/4"		8-5/8"		32 17		4200 10100		2800 2220		CIRC. CIRC.		
7-7/8"		5-1/2"										
²² Describe the pr zone. Describe th	roposed pro le blowout j	ogram, If this is to l prevention program	DEEPEN n, if any. L	or PLUG BAC Jse additiona	CK give the data I sheets if nece	a on the pre ssary.	sent produ	ctivezone and propo	esed new productive	3		
WITH DRILL	ENOUGH OUT CE	I CEMENT TO MENT AND DR	CIRC. T ILL 12-1	O SURFAC	CE. WOC 24 TO 4200'. SI	HOURS. ET 8-5/8"	32#/FT	. TO 500'. CEMI CSG TO 4200. C				
DRILL WITH THAN	OUT CE ENOUGI ZONE O	H CEMENT TO MENT AND DR H CEMENT TO F INTEREST. I LL AS A PENN F	ILL 7-7/ CIRC. T RDMO F	8" HOLE T O SURFA ROTARY T	0 10,100'. S CE AND MIN	SET 5-1/2 IIMALLY 1	', 17#/FT 10 BRIN	CSG TO 10,100 3 CEMENT HIG N UNIT.	. CEMENT HER			
23 I hereby certify	that the at	ove information is	true and			-		OIL CONSERVA	TION DIVISION	<u></u>		
signature: Muchuel D. Puchand					Approve	Approved by: ORIGINAL MERGER OF RECEIPTION						
Printed name: Michael D. Prichard						DISTRICT AUDRESIVISON				1 Arian		
Title Operations Engineer						Approval Date:			n Date:			
Date: [Phone: December 6, 2000 915-685-0981						ons of Appre	oval:	<u></u>	I			
December	. 2000	910-000-0901			Attache	u. L.						

Permit Expires 1 Year From Approval Date Unless Drilling Underway

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