District 1 PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back

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Form C-101

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

	District IV PO Box 2088, Santa Fe, NM 87504-2088										AMENDED REPORT		
APPLICA	TION I	FOR PE	ERMIT	TO DRII	LL, RE-EN	ITER, DEE	PEN	I, PLUGBA	4СК ,	OR AI	DD A ZONE		
Operator Name and Address.										¹ OGRID Number 025616			
	a Ene		Inc	.0							UPI Number		
, P	304 665	221	n \$	8240					30 - 0 25 - 06883				
	erty Code				1 P	Property Name				<u> </u>	' Well No.		
013	038			H	.S. Turn	A CONTRACTOR OF THE CONTRACTOR					1		
				+	⁷ Surface			Feet from the			Т ;		
UL or lot mo.	Section	Township	Range 37E	Lot Ida	Feet from the	North/South	i I		1	Vat Lae est	Lea		
N	N 29				<u> </u>	<u> </u>		2310'	1		rea		
		,				cation If Different From Surface							
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South I	ac	Feet from the	East	West line	County		
	<u> </u>	¹ Props	seed Pool 1		L	" Proposed Pool 2							
Penro	se -	Skell											
	" Work Type Code		11 Well Typ	ne Code	13 Cable/Rotary			14 Lease Type Code		"Ground Level Elevation			
E			0		Pulling Unit			P Contractor		3460 ' GR			
' ' Multiple S			" Proposed 3800		"Formation Grayburg		Uı	Unkown		9/11/95			
L			2	¹ Propos	ed Casing a	and Cement	Pro	gram					
	Hole Stae				ng weight/foot Setting Dep		epth	Sacks of Cement		t Estimated TOC			
Same			riginal		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
15 ½"		13**	13**		45#	210		200		Surface Surface			
10"		8 5	/8"		28# 24#	1257 3635		200		1711'			
81/4"	84		/		24#	3033		- 4	-		/ 1 1		
Describe the	proposed [orogram. If	this applicat	tion is to DEF	PEN or PLUG B	ACK give the date	on the	e present product	ive some	and propos	ed new productive		
20 me. Describe	e the blowe	at prevention	a program, i	if any. Use as	dditional sheets if	песеннагу.		,			•		
1. Kig-	·up to) drii Ilina	l sur	face c	ement pl	Lug. P. Pick-	111)	bit. DC	& w	ork t	ubing.		
2. Rig-up pulling unit - install BOP. Pick-up bit, DC & work tubing 3. D/O cmt. plug 1150' to 1351'. C/O to TOC in 7" csg. @ 2946'.										•			
4. Run 7" 24# csg. & tie back into 7" cut-off @ 1304'. Cmt. w/ enough cmt. to circulate cmt. back to surface thru 8 5/8" - 7" annulus.													
cmt.	. to c	circul	ate c	mt. ba	ick to si	urface t	hru	8 5/8"	- 7	" ann	ulus.		
				t. to		±~ 500	50	<u>.</u>					
5. D/O	CMt.	R CIP	1∏ / ≀P fro	m 2946	to 299	. to 500	Þъ	± •					
7 On n	ext r	sage (conti	nued)		,							
is I hereby certi			iven above is	true and comp	plete to the best	OI	L CO	ONSERVA	MOIT	DIVIS	ION		
Signature:		m. 0	ر ا	/	Approved by:	ن		TV					
Printed name: Farris Nelson						Title:		Peni linatz Geolog ist	a				
Title:			SOII			Approval Date P 1 1995 Expiration Date:							
President Date: 8/29/95 505/393-2937						Conditions of Approval:							
1	8/29/	/95	1505	/393-2	:937	And A C							