			-								Õ	14 1
District I PO Box 1980, Hobbs, NM 88241-1980				State of New Mexico				Form C-101 K Revised October 18, 1994				
District II 811 South First, Art	tesia, NM 8821	10			erais & Natural Re		62	2820 -Qubr		Instruc	tions on ha	ick V
District III 1000 Rio Brazos Rd., Aztec, NM 87410				DIL CONSERVATION DIVISION							ies	
District IV 2040 South Pacheco, Santa Fe, NM 87505				Sa	2040 South Pachene Santa Fe, NM 87505 SEP 200 DRILL, RE-ENTER					AMENDED REPORT		
APPLICA		OR PER	міт т	O DRI	LL, RE-EN	TER DEI	T T T T T T T T T T T T T T T T T T T	APLUGB	ACK,	OR AD	D A ZON	IE
Operator Name and Address						area and an				20GRID Number		
P.O. BOX 22	JRPURATIO	i N	14				9 ₁₀₁₁			14049		
ARTESIA, NI	M 88210											
Deepert	Durant Code				₅Property Name					30-015-31362 «Well No.		
₄Property Code イノノフスク T			PER "1	•					001			
		<u></u> I	·····,		,Surface	Location				<u> </u>		
UL or lot no.	Section	Township F	Range Lot Idn		Feet from the	North/South I	іпе	e Feet from the		/West Line	County	
G			9S 31E		1980	NORTH		1980 E		EAST	EDDY	
		Propos	ed Bo	ottom H	Iole Locatio	on If Diffe	rent F	From Surfa	ace			
UL or lot no.	Section		Range	Lot Idn	Feet from the	North/South I		Feet from the		/West Line	County	
02 01 101 101												
LUSK; MORROW	L	₀Proposed Pc	pol 1			······		10Propose	ed Pool	2		
11Work Type Code N		12W	12Well Type Code G			₁₃Cable/Rotary R		₁₄Lease Type Code S		₁₅Ground Level Elevation 3579		n
16Multiple		17 P	₁₂Proposed Depth 13000		¹ ⊪Formation MORROW		UTI	₁₀Contractor UTI		₂₀Spud Date 11-29-00		
Minimum	WOC	time 8hrs	21PI	ropose	d Casing a	ind Ceme	nt Pro	ogram				
	Hole Size				weight/foot	Setting Depth		Sacks of Cement		Estimated TOC		
17 1/2"		13	13 3/8"		48#	800'		450 SX				
12 1/4"		8	8 5/8"		4# & 32#	4500'		2200 SX		ATTEMNT TO CIRC		
7 7/8"		5	5 1/2"		17#	13000'		SUFFICIENT TO COVER		CIR	LL. TO S	URHAU
								500' ABOVE ALL KNOWN		_		
²² Describe the r		ogram. If this ap	olication is	to DEEPE	N or PLUG BACK	give the data or	n the pres	O&G HOR sent productive z		proposed nev	w productive zo	one.
Describe the blo		ntion program, if	any. Use	additional	sheets if necessar CIRC CMT, NU L 7 7/8" HOLE		211 12	1/4" HOI F T	O 450	0'. SET 8.5	/8" CSG &	
		prmation given al	pove is tru	ie and com	plete to the						ION	
best of my know Signature:	viedge and b					pproved By:	RIGIN	AL SIGNED	BY	TIM W. G		
			ïtle:	NSTR	<u>et n supe</u>	RVID	R	00	<u>N</u>			
		ANALYST			A	pproval Date:	SED	3 0 2000	Expira	tion Date:	FP 302	2001
Date: 09-27-00 Phone: 748-3303					ła	Conditions of App		J				
		1	,	A	ttached:							