District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco

Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

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AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

				Operator Na	ame and Addre					1 10	GRID Number	
Bird Creek Resources, Inc.										2408		
P.O. Box 21470 Tulsa, Okla. 74121										'API Number		
		KIA. /4	121								5-30221	
* Property Code					³ Property Name						* Well No.	
2077 State 22											1	
					⁷ Surfa	ce Location						
UL or lot no. Section		Township	Range	Lot Idn	Feet from t	he North/South	line	Feet from the East/V		West line	County	
D	22	175	35E		660		h	660 t	We	st	Lea	
		⁸ Pr	oposed	Bottom	Hole Loo	cation If Dif	ferer	nt From S	urface			
UL or lot no. Section		Township	Range	Lot Idn	Feet from th			Feet from th		West line	County	
		Property Pro	ed Pool)		I							
	Wildca	it Penn	4 9	fcan	nD			" Pro	posed Pool	2		
					·			<u> </u>				
" Work Type Code		¹² Well Type (Code ¹³ Cable/		able/Rotary	Rotary 14		¹⁴ Lease Type Code		¹⁵ Ground Level Elevation	
P " Multiple			0		Work-ove		S			3949.5		
No		1	Proposed	•	epth "Form Wolfcar		" Contractor			" Spud Date		
		904				 *		R Well S	ervice	1/8,	97	
Hole Siz	<u> </u>	Casia		Propose	d Casing	and Cemen		ogram				
17 1/4		Casing Size		Casing weight/foot			Setting Depth		Sacks of Cement		Estimated TOC	
11"		8 5/8		<u>48</u> # 32#			515'		700		Surface	
7 7/8		5 1/2		+					2900		Surface	
					17#		12,564		2000		4140	
ne. Describe the pr	roposed pro he blowout	gram. If thi prevention p	s applicatio rogram, if a	n is to DEEF uny. Use add	PEN or PLUG i ditional sheets	BACK give the data if necessary. L,100 was a	a on th	e present prod	uctive zone a	and propose	d new productive	
	Cisco	(Basal	Penn)	from 1	.0,988-11	l,100 was a	.cid:	ized and	1 Ali-	n , prod	uctive	
	1. Set	t CTRP	0 11 0	38 17/25	1 00-	-			"ess E	THE COL	Ъ.	
	2. Per	forate	the W	olfcamp	from 96	: 542-9954 w/	38 -	lat Shat	R P	PETTIN	ion Approved	
	3. Ac:	idize w	/5,000	gals.	15% HCL	and test f	ort	production	s. <u>'</u> on.	595	"energy ove	
	4. If	Necess	ary, f	rac and	test fo	r producti	on			×(Z ♥	
											(
hereby certify t my knowledge a	hat the infor nd belief.	mation given	above is tru	e and comple	te to the best		<u> </u>	NCEDV	TTON	DIN		
gnature: / [lam	\mathcal{M}	b.c.	1	ŀ	OIL CONSERVATION DIVISION						
inted name:	Wode		<u>uji</u>	$\underline{\cup}$		DETRICE I SUPHRVISOR						
lle:		J. Alex										
			-0- •			Approval DaviAN	23	1997	Expiration	Date:		