									c 151"
District I		\n	40		State of Nev	w Mexico	101112137	415	Form C-101
1625 N. French Dr., Hobbs, NM 88240 District II				Energy N	Ainerals and	Natural Reso	A COES	Revis	ed March 17, 1999
11 South First	, Artesia, N	IM 88210						bmit to an monria	te District Office
District III O 1000 Rio Brazos Road, Aztec, NM 87410						on Division			te District Office Lease - 6 Copies
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040 South Pac	checo, Santa	a Fe, NM I	37505		Sallia re, in	WI 87505		L PAME	NDED REPORT
APPLI	CATIO	N FOI			RE-ENTE	R, DEEPEN		KOK ADD	A ZONE
¹ Operator Name and Address Devon SFS Operating, Inc. Walter N					er M. Frank		20305	OGRID Number	
20 North Broadway, Suite 1500			Senior Operations Engineer			30-015-	³ API Number		
Oklahoma City, Oklahoma 73102-8260				(405) 552-4595			31338		
³ Property Code 26657 SC				⁵ Property Name CARY CREEK "25A" STATE COM.			⁶ Well 1 1	N0.	
	Ψ.Ι.Ι	I		·····	rface Locati		,, _,, _		
/L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	25	20S	26E		660'	NORTH	660'	EAST	EDDY
	1		⁸ Proposed I	Bottom Hole	Location If	Different Fro	om Surface		L
L or lot no.	Section	Township		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
		<u> </u>	Proposed Pool 1					osed Pool 2	
10 M:11	lan 1		(MORROW						
¹¹ Work Type Code		¹² Well Type Code G		¹³ Cable/Rotary R ¹⁸ Formation		¹⁴ Lease Type Code S	G	und Level Elevation GL 3264'	
		¹⁷ Proposed De 10,700'			P PA	¹⁹ Contractor TTERSON DRL			
Minimur		l time	16 21	Proposed Ca		ment Program	n		
			asing Size	Casing weigh		Setting Depth	Sacks of C	ement I	Estimated TOC
Hole Si	ze					450'	600		surface
Hole Si			13 3/8"	48# H-4					
17 1/2	2"		<u>13 3/8"</u> 9 5/8"	48# H-4 36# K-		1.700'	600		
17 1/2 12 1/4	2" •		9 5/8"	36# K-	55	1,700' 10.700'	600 Ban 800		surface
17 1/2 12 1/4 8 3/4	2" •		9 5/8" 5 1/2"	36# K- 17# L-80 & 15	55 5.5# J-55	10,700'	B6x 800		
17 1/2 12 1/4 8 3/4 Семе п Describe the	2" 4" 	program.	95/8" 51/2" ar all	36# K- 17# L-80 & 15	55 5.5# J-55 5 <u>ج`</u> در مر PLUG BACK, giv	10,700'	B6x 800)	surface 6500'
17 1/2 12 1/4 8 3/4 Describe the b Describe the b	2" 4" e proposed blowout prev to drill th be plugged sal after in	program. vention pro nis well to l and aba	9 5/8" 5 1/2" 4 r Cell If this application ogram, if any. Use o estimated TD ndoned in accor casing and obta	36# K- 17# L-80 & 15 5 to DEEPEN or additional sheets 10,700 feet and rdance with the ining the necess	55 5.5# J-55 PLUG BACK, giv if necessary. complete it as a rules and regu	10,700'	Box 800	one and proposed no it is deemed non- fexico OCD or c	surface 6500' ew productive zone. commercial onverted to salt
17 1/2 12 1/4 8 3/4 Centre A Describe the b Describe the b evon plans nen it will b rater dispos rilling the in ffectvie 8/3 liders to cha lugging bor	2" 4" to drill the plugged sal after in ntermedia 0/2000 De ange the n nd numbe	program. vention pro his well to l and aba hstalling of ate and p evon Mer hame of th r is 400J	9 5/8" 5 1/2" 5 1/2" If this application ogram, if any. Use estimated TD ndoned in accor casing and obta roduction holes ger Co. merged he principle wil F5475.	36# K- 17# L-80 & 15 is to DEEPEN or additional sheets 10,700 feet and rdance with the ining the necess with Santa Fe- l be filed with t	55 5.5# J-55 PLUG BACK, giving if necessary. complete it as a service of the s	10,700' 10,	opment well. If i ned by the New M t prevention equip e name change of ar future. Curre	it is deemed non- fexico OCD or c pment will be ins Devon SFS Ope	surface 6500' ew productive zone. commercial converted to salt stalled while rating, Inc.
17 1/2 12 1/4 8 3/4 Describe the bescribe the b evon plans een it will b ater dispos rilling the in ffectvie 8/3 iders to cha lugging bor ttached are	2" 4" 	program. vention pro his well to l and aba istalling of ate and p evon Mer hame of th r is 400J at, maps,	9 5/8" 5 1/2" 5 1/2" If this application ogram, if any. Use estimated TD ndoned in accor casing and obta roduction holes ger Co. merged he principle wil F5475.	36# K- 17# L-80 & 15 c ; c ; is to DEEPEN or additional sheets 10,700 feet and rdance with the ining the necess with Santa Fe l with Santa Fe l be filed with t t schematic and	55 5.5# J-55 PLUG BACK, giv if necessary. complete it as a rules and regu- sary disposal pe -Snyder Corpo he New Mexico l copy of certifi	10,700'	opment well. If i ned by the New M t prevention equip e name change of ar future. Curre	one and proposed non- t is deemed non- fexico OCD or c pment will be ins Devon SFS Ope ntly Santa Fe-Sn	surface 6500' ew productive zone. commercial converted to salt stalled while rating, Inc. nyder blanket
17 1/2 12 1/4 8 3/4 Describe the b eevon plans nen it will b rater dispos rilling the in ffectvie 8/3 liders to cha lugging bor ttached are l hereby cert est of my kno	2" 4" to drill the proposed provided to drill the plugged sal after in ntermediz 0/2000 De ange the n nd number e C102 plz tify that the pweledge and	program. vention pro his well to l and aba astalling of ate and p evon Mer hame of ti r is 400J at, maps, information	9 5/8" 5 1/2" 4 7 Gll If this application ogram, if any. Use 0 estimated TD ndoned in accor casing and obta roduction holes rger Co. merged he principle wil F5475. BOP equipmen on given above is t	36# K- 17# L-80 & 15 c ; c ; is to DEEPEN or additional sheets 10,700 feet and rdance with the ining the necess with Santa Fe l with Santa Fe l be filed with t t schematic and	55 5.5# J-55 5.5# J-55 PLUG BACK, giv if necessary. complete it as a rules and regu- sary disposal per- Snyder Corpor- he New Mexicon- l copy of certifition to the logo of the	10,700' 10,	opment well. If i ned by the New M t prevention equip e name change of ar future. Curre er. CONSERVAT	it is deemed non- fexico OCD or c pment will be ins Devon SFS Ope ntly Santa Fe-Sn CION DIVISIO	surface 6500' ew productive zone. commercial onverted to salt stalled while rating, Inc. nyder blanket
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