Form 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FO	M	APPI	RΟ	VED
OMI	B N	o. 10	04-	0137
e :		T L.	•	841

		—					
BUR	EAU OF LAND MAN	5. Lease Serial No. NMLC-029395B					
Do not use this t	IOTICES AND REPO form for proposals t Use Form 3160-3 (A	to drill or to n	e-enter an		6. If Indian, Allottee or	Tribe Name	
<u> </u>	T IN TRIPLICATE - Other	Instructions on p	age 2.		7. If Unit of CA/Agree	ment, Name and/or No.	
1. Type of Well Gas V	Vell 🗹 Other SM	d 3/4/2015		B. Well Name and No. Oxy Doc Siswin Fed #1			
2. Name of Operator Trinity Environmental SWO LLC				9. API Well No. 30-015-33180			
3a, Address 13443 Hwy 71 West, Austin, TX 78758		3b. Phone No. (in	clude area cod	le)	10. Field and Pool or Exploratory Area SWD: Bone Spring-Wolfcamp		
4. Location of Well (Footage, Sec., T., 180 FSL & 648 FWL	R.,M., or Survey Description,	)			11. Country or Parish, State Eddy, NM		
12. CHEC	CK THE APPROPRIATE BO	X(ES) TO INDIC	ATE NATURE	OF NOTIC	CE, REPORT OR OTHE	ER DATA	
TYPE OF SUBMISSION			TYI	E OF ACT	ION		
Notice of Intent	Acidize Aher Casing Casing Repair	Deepen Practure	<del></del> -			Water Shut-Off Well Integrity Other	
Subsequent Report	= -	Abandon	$\equiv$	orarily Abandon			
Final Abandonment Notice	Convert to Injection	l'lug Bar	:k	☐ Wate	/ Dispusal		
Operator will NU a 9" 3K BOPE on t BOP and related equipment will be a been the back; a 7 1/16" 5K BOP w As a contingency, if a water flow is a APD will be replaced with a CIBP @ acceptabel provided the bridge ping	tested to 1500 psi against rill be nippled up per the Al encountered after drilling to 11175' and cappad with 3	the casing and si PB and tested pe he Wolfcamp plug 35' of cement. Po	urface plug, plur Onshere 2: g et 8992', the er Onshore 2.	rior to drilli 200' ceme	ng out the surface più ent plug that was to be	g. Once the 5 1/2' casing has a set over the Morrow per the	
=	discussed this w/ ved verbal approv	val for chan	ge.		NM O	5 via telephone  IL CONSERVATION  ARTESIA DISTRICT	
			(C) NMC	DCD //	W/2014	1448- 1	
<ol> <li>I hereby certify that the foregoing is t Name (Printed/Typed)</li> <li>John C. Maxey</li> </ol>	rue and current.		ide Agent	,	. <b>,</b> 	RECEIVED	
Signature The Cor		Dale 10/13/2015					
	THIS SPACE	FOR FEDER	AL OR ST	ATE OF	FICE USE		
Approved by							
Conditions of approval, if any, are attache that the applicant bulds legal or equitable to notice the applicant to conduct operations	title to those rights in the subje					Date:	
Title 18 U.S.C. Sention 1001 and Title 41	II S.C. Section 1712 make it.	a coirma for any resta	yn knysvinoly an	d willfully t	n make to any departmen	t or agency of the United States any false	

(Instructions on page 2)

ticutious or fraudalent statements Or representations as to any matter within its jurisdiction.

Current Wellbore 20" \$ 14 %" 11" 

M&P 10 sx class C surface plug from 60 - surf.

16" 65# J55 BTC @ 422' cmt w/ 450 sx to surf.

M&P 50 sx class C plug from 472 - 309'.

M&P 50 sx class C plug from 1695 - 1470'.

11 ¾" 42# H40 STC @ 1645' cmt w/ 750 sx to surf.

M&P 50 sx class C plug from 3070 - 2876'.

TOC 3800' by TS, and 5 1/2" csg cut and pulled from 3000'.

8 5/8" 32# J55 BTC @ 4256' cmt w/ 870 sx to surf.

Oxy Doc Slawin Fed #1 API 30-015-33180 Surf 460' FSL & 640' FWL Sec 29 T17S R31E Eddy, NM 4/6/2015

Spud Date: March 2004 P&A Date: August 2004

> SWD-1333 authorizes injection into 7762' – 9362.

M&P 25 sx class C plug from 4315 - 4115'.

CIR @ 5584'. TOC 5515'.

Bone Spring perfs 5624 - 40, 9 holes, squeeze w/ 72 sx. Obtained 4500 psi walking squeeze.

CIBP @ 7706'.

Bone Spring perfs 7762, 74, 84, 89, 7815, 68, 7928, 32, 40, 45, 74, 86, 8004, 58, 75, 88, 90, 92, 8126, 28. 20 holes. Perfs never stim'd and held rev circ while drilling lower perf cmt job.

Bone Spring perfs 8275, 80, 84, 8306, 09, 12, 40, 46, 56, 58, 61, 67, 72, 76, 85. 15 holes. Acidize w/ 3000 gal 20% @ 3 BPM, balled out twice. ISDP 3322 psi, 12 min 0 psi. This interval actually squeezed once w/ 75 sx when it was found to be communicated to upper BS perfs. Drilled out cmt, tested to 1600 psi, re-perf and acidized all holes again. Never tested again for communication.

DV @ 8992'

CIBP @ 9310' w/ 35' cmt on top.

Wolfcamp perfs 9356 - 60, 10 holes

CIBP @ 11375 w/ 35' cmt on top.

Morrow perfs 11422 - 502 & 11585 - 88, 48 holes.

5 ½" 17# 595 & P110 @ 11979' cmt w/ 1st 400 sx, circ 25 sx off DV to surf. 2nd

760 sx, TOC 3800' FS by TS. TD @ 11800'.

Schematic not to scale.