District 1 1625 N. French	h Dr., Hobbs, NM 88240		f New Mexico s and Natural Resources	Form C-144 CL Revised August 1, 20
District II	, Artesia, NM 88210	.	epartment	
District III	, ,		ervation Division	For closed-loop systems that only use above ground steel tanks or haul-off bins and propos
District IV	os Road, Aztec, NM 87410	1220 Sou	th St. Francis Dr.	to implement waste removal for closure, submit to the appropriate NMOCD District Office.
	ncis Dr., Santa Fe, NM 87505	Santa	Fe, NM 87505	
236			mit or Closure Plan	
L'	(that only use above ground s			ment waste removal for closure)
			🛛 Permit 🔲 Closure	
<i>closed-loop</i> s Please be advise	system that only use above ground steel ed that approval of this request does not	tanks or haul-off bins relieve the operator of	and propose to implement waste liability should operations result	st. For any application request other than for a e removal for closure, please submit a Form C-144. in pollution of surface water, ground water or the overnmental authority's rules, regulations or ordinance
1. Operator:	SG Interests I, LTD		OGRID #:	20572
Address:				
				· · · · · · · · · · · · · · · · · · ·
				County: <u>McKinley</u>
				<u>1453</u> NAD: □1927 ⊠ 1983
	er: 🛛 Federal 🗌 State 🗌 Private 🗍			
Operation:	Dop System: Subsection H of 19.15. ☐ Drilling a new well □ Workover o round Steel Tanks or ⊠ Haul-off Bin	r Drilling (Applies to	activities which require prior a	pproval of a permit or notice of intent) 🗌 P&A
⊠ 12"x 24",	section C of 19.15.17.11 NMAC , 2" lettering, providing Operator's nat compliance with 19.15.16.8 NMAC	ne, site location, and	emergency telephone numbers	RCVD MAY 17'13 OIL CONS. DIV. DIST. 3
Instructions: attached. ⊠ Desigr ⊠ Operat	n Plan - based upon the appropriate rea ting and Maintenance Plan - based upo	e attached to the appl quirements of 19.15.1 on the appropriate req	ication. Please indicate, by a c 7.11 NMAC uirements of 19.15.17.12 NMA	heck mark in the box, that the documents are
Previous	ly Approved Design (attach copy of d	esign) API Numl	per:	_
Previous	ly Approved Operating and Maintena	nce Plan API Num	ber:	=
	Please indentify the facility or facil			I-off Bins Only: (19.15.17.13.D NMAC) rill cuttings. Use attachment if more than two
facilities are	acility Name: <u>See page 2</u>		Disposal Facility Pe	ermit Number:
<i>facilities are</i> Disposal Fa	-			rmit Number:
<i>facilities are</i> Disposal Fa Disposal Fa Will any of th	acility Name: <u>See page 2</u>	tions and associated a	Disposal Facility Pe	
facilities are Disposal Fa Disposal Fa Will any of th Yes (11 Required for Soil Ba Re-veg	acility Name: <u>See page 2</u> acility Name:	tions and associated a below) D No d for future service and associated a below.	Disposal Facility Pe ctivities occur on or in areas the <i>d operations:</i> uppropriate requirements of Sub Subsection I of 19.15.17.13 NM	rmit Number:at will not be used for future service and operation psection H of 19.15.17.13 NMAC
facilities are Disposal Fa Disposal Fa Will any of th Yes (If Required for Soil Ba Re-veg Site Ro 6. Operator Ap	acility Name: <u>See page 2</u> acility Name: <u></u> he proposed closed-loop system opera f yes, please provide the information b <i>impacted areas which will not be used</i> ackfill and Cover Design Specification getation Plan - based upon the appropri	tions and associated a below) No <i>d for future service an</i> ns based upon the a iate requirements of S opriate requirements of	Disposal Facility Pe ctivities occur on or in areas the <i>d operations:</i> uppropriate requirements of Sub Subsection I of 19.15.17.13 NM of Subsection G of 19.15.17.13	rmit Number: at <i>will not</i> be used for future service and operation osection H of 19.15.17.13 NMAC AC NMAC
facilities are Disposal Fa Disposal Fa Will any of th Yes (11 Required for Soil Ba Re-veg Site Ro 6. Operator Ap I hereby cert	acility Name: <u>See page 2</u> acility Name: <u></u> he proposed closed-loop system opera f yes, please provide the information b <i>impacted areas which will not be used</i> ackfill and Cover Design Specification getation Plan - based upon the approprieclamation Plan - based upon the approprieclamation Plan - based upon the apprimentation Plan - base	tions and associated a below) No d for future service and ns based upon the a riate requirements of S opriate requirements of h this application is tr	Disposal Facility Pe ctivities occur on or in areas the <i>d operations:</i> uppropriate requirements of Sub Subsection I of 19.15.17.13 NM of Subsection G of 19.15.17.13	rmit Number:
facilities are Disposal Fa Disposal Fa Disposal Fa Will any of th Yes (If Required for Soil Ba Re-veg Site Ro 6. Operator Ap I hereby cert Name (Print)	acility Name: <u>See page 2</u> acility Name: <u></u> the proposed closed-loop system opera f yes, please provide the information b <i>impacted areas which will not be used</i> ackfill and Cover Design Specification getation Plan - based upon the appropriect eclamation Plan - based upon the appropriect pplication Certification: tify that the information submitted with <u>Mike L. Mankin</u>	tions and associated a below) No d for future service an ns based upon the a riate requirements of S opriate requirements of h this application is tr	Disposal Facility Pe ctivities occur on or in areas the <i>d operations:</i> uppropriate requirements of Sub Subsection I of 19.15.17.13 NM of Subsection G of 19.15.17.13 ue, accurate and complete to the Title:	rmit Number:
facilities are Disposal Fa Disposal Fa Disposal Fa Will any of th Yes (If Required for Soil Ba Re-veg Site Ro 6. Operator Ap I hereby cert Name (Print)	acility Name: <u>See page 2</u> acility Name: <u></u> the proposed closed-loop system opera f yes, please provide the information b <i>impacted areas which will not be used</i> ackfill and Cover Design Specification getation Plan - based upon the approprieclamation Plan - based upon the appro	tions and associated a below) No d for future service an ns based upon the a riate requirements of S opriate requirements of h this application is tr	Disposal Facility Pe ctivities occur on or in areas the <i>d operations:</i> uppropriate requirements of Sub Subsection I of 19.15.17.13 NM of Subsection G of 19.15.17.13 ue, accurate and complete to the Title:	rmit Number:

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OCD Approval: I Permit Application (including closure plan)	· · ·
OCD Representative Signature:	Approval Date: <u>5/20/20</u> (5
OCD Representative Signature:	OCD Permit Number:
8. <u>Closure Report (required within 60 days of closure completion)</u> : Subsection Instructions: Operators are required to obtain an approved closure plan prior The closure report is required to be submitted to the division within 60 days of a section of the form until an approved closure plan has been obtained and the closure	to implementing any closure activities and submitting the closure report. the completion of the closure activities. Please do not complete this
9.	
<u>Closure Report Regarding Waste Removal Closure For Closed-loop Systems</u> Instructions: Please indentify the facility or facilities for where the liquids, drift two facilities were utilized.	<u>s That Utilize Above Ground Steel Tanks or Haul-off Bins Only</u> : lling fluids and drill cuttings were disposed. Use attachment if more than
Disposal Facility Name:	Disposal Facility Permit Number:
Disposal Facility Name:	
Were the closed-loop system operations and associated activities performed on o	
Required for impacted areas which will not be used for future service and operate Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	ions:
10. Oranatar Clasura Cartification	
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure belief. I also certify that the closure complies with all applicable closure required	
Name (Print):	Title:
Signature:	Date:
e-mail address:	Telephone:
Continued from page 1 5. Waste Removal Closure for Closed-Loop Systems That Utilize Above Ground	I Steel Tanks or Haul-off Bins Only:
Disposal Facility Name: Envirotech, Inc. Disposal Facility	y Permit Number: NM-01-0011

Disposal Facility Name:	Industrial Ecosystem, Inc.	Disposal Facility Permit Number: NM-01-0010B
Disposal Facility Name:	Basin Disposal, Inc.	Disposal Facility Permit Number: NM-01-005

SG Interests I, LTD Closed Loop System Design/Maintenance/Closure Plan <u>Cisco 20-5-18 #2 API #30-031-21113</u>

In accordance with Rule 19.15.17 NMAC, the following plan will be used for construction design, operation and maintenance as well as closure of the closed-loop system on SG Interests I, LTD (SG) well location indicated above.

Closed-Loop Design Plan:

The closed-loop system will consist of one or more temporary above-ground tank(s) suitable for holding the cuttings and fluids for rig operations and the planned completion activities. The tank(s) will be of sufficient volume to maintain a safe free-board between disposal of the liquids and solids from rig operations. Additional design considerations will include:

- a) The closed-loop system used by SG will not utilize a drying pad, temporary pit, below-grade tank or sump
- b) There is no requirement for fencing for an above -ground closed-loop system
- c) Signage in compliance with 19.15.3.103 NMAC will be posted at the well location
- d) A frac tank will be utilized to store water
- e) Tanks will be placed on the active, disturbed area of the well location

Closed-Loop Operations/Maintenance Plan:

The closed-loop system will be operated and maintained to contain liquids and solids, to aid in the prevention of contamination of fresh water sources, in order to protect public health and the environment. The following steps will be followed:

- a) The liquids will be vacuumed out and disposed of at Basin Disposal, Inc.
- b) Solids in the closed-loop tank will be vacuumed out and disposed of at Envirotech or Industrial Eco systems, Inc.
- No hazardous waste, miscellaneous solid waste or debris will be discharged into or stored in the tank(s).
 Only fluids or cutting intrinsic to, used or generated by the rig operations will be place or stored in the tank(s)
- d) The appropriate NMOCD District office will be notified within 48 hours of the discovery of compromised integrity of the closed-loop system. Upon discovery of the compromised tanks, repairs will be enacted immediately
- e) All of the above operations will be inspected daily and noted on the daily report.

Closed-Loop Closure Plan:

The closed-loop system will be closed in accordance with 19.15.17.13. This will be done by:

- a) Transporting cuttings and all remaining sludge to <u>Envirotech or Industrial Ecosystems, Inc.</u> following rig operations
- b) Transport of disposal of all remaining liquids will be in one of the following facilities depending on the proximity of the well and available disposal volumes; <u>Basin Disposal, Inc.</u>
- c) Removal of the tank(s) from the well location as part of the rig move
- d) At time of well abandonment, the site will be reclaimed and re-vegetated to pre-existing conditions when possible or as stipulated by the landowner in a surface use agreement.

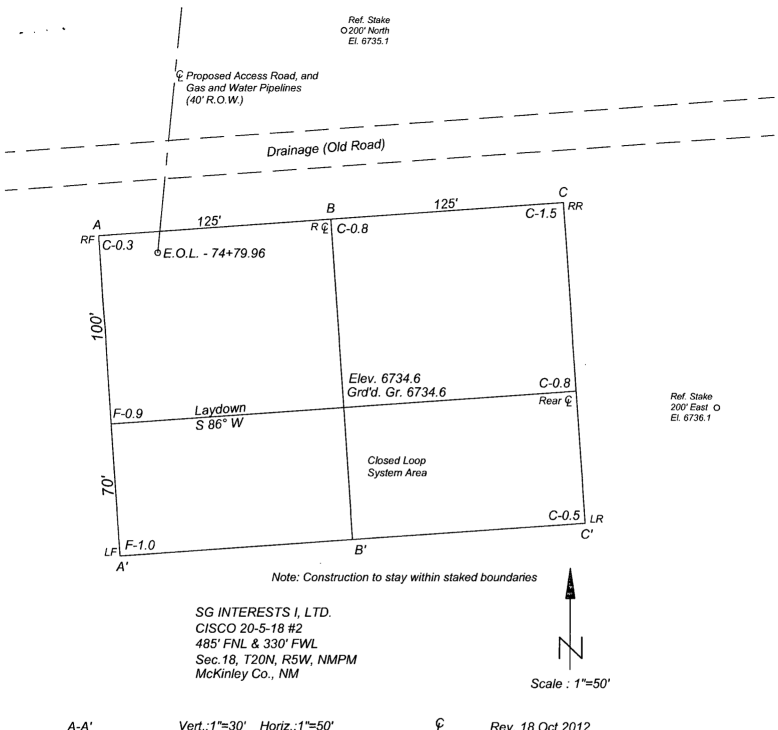
District I									
1625 N. French Dr, Ho Phone: (575)393-6161					State of N	lew Mexico			Form C-102
District II 811 S. First St., Artesi Phone: (575) 748-1283 District III	0) 748-9720	Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION				Submi	Revised August 1, 2011 Submit one copy to appropriate District Office		
1000 Rio Brazos Rd., Phone: (505) 334-6178 District IV	87410) 334-6170		1220 South St. Francis Dr. Santa Fe, NM 87505					AMENDED REPORT	
1220 S. St. Francis Dr. Phone: (505) 476-3460		A76-3462	VELL L	OCATIO	N AND AC	REAGE DEDIC	ATION PLA	Т	
30-031- ZN	PI Number			² Pool Code	F	raneiscan L	3 Pool Na		le
⁴ Property Code	e				^s Proper CISCO	ty Name 20-5-18			• Well Number
⁷ OGRID No. 20572		⁸ Operator Namc SG INTERESTS I, LTD.					° Elevation 6735		
					¹⁰ Surface	Location			
UL or Lot No. 1	Section 18	Township 20 N	Range 5 W	Lot Idn.	Feet from the 485	North/South Line North	Feet from the 330	East/West L	inc County McKinley
			11 Bo	ottom Ho	le Location I	f Different From	n Surface		
UL or Lot No.	Section	Township	Range	Lot Idn.	Feet from the	North/South Line	Feet from the	East/West L	ine County
¹² Dedicated Acres	¹³ Joint o	or Infill 14	Consolidation	n Code 15 C	Order No.	_k	.	<u> </u>	

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No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16 485' ↓ 485' ↓ 2at. 35.5 ↓ 30.5 ↓ 30.5	20.00 Ch. S 89 6956° N 7.41453° W	°52' W 40.0	о Сн. 100 СР. 100 СР.	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary proling agreement or a compulsory pooling order heretofure entered by the division. 5-8-13 Signature Date
Lot. No. (Typ.) 2 (39.91 Ac.)	Sec.			Mike L. Mankin Printed Name mg Cattle @ yahoo.com E-mail Address
3 (40.05 Ac.) ft		18	3, M	¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
4 (40.19 Ac.) 20.13 Ch.	20.00 Ch. S 89	°52' W 40.0	0 Ch.	Date of Survey WE A Signature and Survey Professional Carrey un # 8466 Signature and Survey Professional Carrey un # 8466 State Survey Survey Professional Carrey un Survey Survey Su

Bearings from GLO PLat



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C-C'

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