BURJ SUNDRY N Do not use this f	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such price of Eand Manage			5. Lease Serial NMSF-0779		
- Comparison of the second s	CATE – Other instructi			7. If Unit or C/	A/Agreement, Name and/or N 3196	
1. X Oil Well Gas Well Other				8. Well Name and No.		
2. Name of Operator				SE Cha Cha Unit #40		
SG Interests I, Ltd. c/o Nika Energy Operating, LLC 3a. Address 3b. Phone No. (include area code)			9. API Well No.			
3a. Address		ne No. (include area code) 30-045-25317				
		70) 259-2701	259-2701		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				SE Cha-Cha Gallup		
Unit C: 700' FNL, 1980' FWL				11. County or Parish, State		
Sec 17-T28N-R13W (NENW)				San Juan County, NM		
12. CHECK APPROPRIATE BOX	(ES) TO INDICATE NATUR	RE OF NOTICE, I	REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION					
I TPE OF SUBMISSION						
↓ Notice of Intent	Acidize	Deepen	Production	n (Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamati	on	Well Integrity	
Subsequent Report	Casing Repair	New Constructio	n 🔲 Recomple	te	X Other Plug and	
—	Change Plans	Plug and Abando	on 🔲 Temporar	ly Abandon	Abandon	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dis	posal	REVISED	
Attach the Bond under which the work of Following completion of the involved ope Testing has been completed. Final Aba determined that the site is ready for final inspec This sundry is to revise origin	rations. If the operation results in a indonment Notices shall be filed only ction.)	multiple completion or after all requirements	recompletion in a ne , including reclamation	w interval, a Form 3 , have been comple	3160-4 shall be filed once ted, and the operator has	
The original Sundry contains		-		-		
MIRU Hurricane Well Service bbls fresh hot water down the 4', one 6', and one 8' pony ro no tap tool, four 1-1/4" sinke fill, tagged fill @ 5730.78' KE hole. On 2/28/2018, TIH w/4 TOOH w/170 jts 2-3/8" tbg, to of 5370' KB, set CIBP. TOO	g to kill well and clean ro ods, 63 7/8" guided rods, r bars, 2" X 1-1/2" X 14' 3, show no fill. RU Tubos -3/4" used bit, 5-1/2" csg bit sub, csg scraper, and	ds and tbg. NE 56 3/4" guided RWAC-Z pump scope, TOOH g scraper, bit su bit. TIH w/5-1/	D and released 1 rods, 61 3/4" p. On 2/27/20 w/175 jts of tb ub and 170 jts 2" CIBP, settin	I. TOOH w/po plain rods, 3 I8 TIH w/p- g, SN and tai 2-3/8" tbg to ng tool, 170 jt	9 3/4" guided rods, 2 3/4" guided rods, 2 its 2-3/8" tbg to tag it, testing out of CORD depth of 5388.05' KB.	
14. I hereby certify that the foregoing					NG/UN/EHELD OFFICE	
14. Thereby certify that the foregoing Name (Printed/Typed)	g is the and concer	Title		By:	HTT	
	Schwab III		Agent for	SG Interests	(Ltd)	
Signature			te T			
<u> </u>				ay 10, 2018	ಹೆಸ್ಟೆ ಸ್ವಾರ್ ಕ್ರಮ್ ಕ್ರಾಮ್ ಸ್ಟ್ರಾನ್ ಸ್ಟ್ರಾಮ್ ಸ್ಟ್ರಾಮ್ ಸ್ಟ್ರಾಮ್	
Approved by	THIS SPACE FO	DR FEDERAL OR	STATE USE	Date		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to condu- Title 18 U.S.C. Section 1001, makes i	uitable title to those rights in the subj ct operations thereon.	ect lease	ake to any denorth	ent or agency of	the United States any false fictitious	
fraudulent statements or representation			une to any departi	terr of aBonoy of	and Shires States any falley retaileds	
(Instructions on reverse)		NMOCD	-	NMOCO May 21		

NICTRICT III

Sundry Subsequent to Plug & Abandon SE Cha Cha Unit #40 API #30-045-25317 May 10, 2018

Loaded csg w/fresh water, pressure tested csg and CIBP to 500# for 30 minutes, passed, witnessed by BLM Field Tech Derrick McCuller.NU Basin Will Logging, run CBL log. Emailed log to SG Interests, BLM and OCD. On 3/1/2018, TIH w/NC, tail jt SN, 169 jts 2-3/8" tbg, one 8' 2-3/8" pup jt. NU Halliburton, held safety meeting. Pressure tested HES lines to 3200#. Pumped 3 bbls water, then pumped 20 sx cement, 19 bbls to balance plug. Shut down pumping. TOOH w/27 jts 2-3/8" tbg to 4503' KB. Pumped 25 bbls water to reverse circulate. Pumped 2 bbls water, then pumped 24 sx cement, 16 bbls to balance plug at depth of 4503-4339' KB and above. Shut down pumping. TOOH w/61 its 2-3/8" tog to 2579' KB, pumped 5 bbls of water, then pumped 24 sx cement, 19 bbls to balance plug at depth of 2579'-2436' KB and above. TOOH w/8 its, pumped 25 bbls water to reverse circulate. BLM Tech Derrick McCuller witnessed job. Had Hydrovac haul off cement returns and water to land farm. On 3/2/2018 RU Basin Well Logging, run in, tagged top cement plug @ 2398' KB, pulled up. Perforated @ 2150'-2151'KB: 4 SPF, 120° phasing, 4 shots total. ND Basin. TIH w/cement retainer, 1 jt 2-3/8 tbg, SN, 66 jts 2-3/8" tbg, set retainer @ 2140' KB. NU HES, injection rate 2 BPM @ 1100 psi. 4 bbls water went to cement, squeezed, 1 bbl of cement behind pipe. Pressured up to 175#, called it, BLM Tech Derrick McCuller agreed. Pulled out of retainer, then pumped 25 sx cement, 5 bbls to balance plug above retainer for 150' plug. ND HES. TOOH w/30 jts 2-3/8" tbg to 1630' KB. Pumped 12 bbls water to reverse circulate. TOOH w/50 jts 2-3/8" tbg, SN, 1 it 2-3/8" tbg. RU Basin, run in hole, perforated @ 1650'-1651' KB: 4 spf, 120° phasing, 4 shots total. ND Basin. TIH w/cement retainer, 1 it 2-3/8" tbg, SN, 50 its 2-3/8" tbg, one 8' 2-3/8" pup it. Set retainer @ 1640' KB. NU HES, started circulating, injection rate 3 BPM @ 750 psi, 8 bbls to cement pit (drilling mud), popped hole in surface csg @ ground level. Shut down HES. Called Welder. Used 2 patches to cover four holes. Started Injection again. Popped two more holes. Shut down HES, put another patch on. Started to inject, popped another hole. SD HES. BLM Tech Derrick McCuller ok'd a hydrovac to pull from bell hole that was dug for welder to do patches. Got two hydrovac trucks. HES started injecting at a rate of 2 BPM @ 356 psi, pumped 46 bbls fresh water, circulated, got fresh water at surface. Started pumping cement, pumped 380isx cement w/.25% excess displaced tog. Shut down HES. ND Hes. Pulled tbg out of cement retainer. HES cleaned their equipment, then ND their equipment. Job complete. BLM Field tech Ok w/job (Derrick McCuller). Shut blind ram on BOP, SI csg, got hydrovac truck to haul off cement returns from job & cleaned out cement pit and hauled to land farm. On 3/5/2018 TIH w/51 jts 2-3/8" tbg, tagged @ 1624' KB. TOOH w/ 1 jt 2-3/8" tbg. NU Halliburton, tested their lines to 5000#. Circulated csg w/50 bbls fresh water, then pumped 190 sx cement, 38.9 bbl @ 100 psi. Displaced w/1 bbl fresh water from depth of 1624' KB to surface. ND HES. ND BOP. Cut off surface csg and 5-1/2" csg, squared off bell hole and made 6" deeper for a total depth of 3-1/2'. NU HES. Filled surface csg and 5-1/2" csg and bell hole. Took 4-1/2 bbls of cement to fill csgs and bell hole. Install P&A marker. RD rig. BLM field tech Derrick McCuller was present for all of plugging job.

This concludes the well work reporting. Surface reclamation in compliance with the Sundry of Reclamation approved January 17, 2018 is ongoing.