5.4	Submit 1 Copy To Appropriate District Office	State of New Mexico				Form C-103		
٠,٠	District I	Energy, Minerals and Natural Resources				October 13, 2009		
	1625 N. French Dr., Hobbs, NM 88240 District II	0.77				WELL API NO. 30-031-20611		
	1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
	District III 1000 Pio Brazos Pd Aztec NM 87410	1220 South St. Francis Dr.			J. III	STATE FEE X		
	0 Rio Brazos Rd., Aztec, NM 87410 rict IV Santa Fe, NM 87505				6. St	6. State Oil & Gas Lease No.		
	1220 S. St. Francis Dr., Santa Fe, NM							
Г	87505 SUNDRY NOTICES AND REPORTS ON WELLS					ease Name or Unit	Agreement Name	
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					Hospah Sand Unit		
3	1. Type of Well: Oil Well	Well Gas Well Other Injection Well				8. Well Number 93		
	2. Name of Operator					9. OGRID Number		
	Nacogdoches Oil & Gas Inc.					256689		
,	3. Address of Operator	•				10. Pool name or Wildcat		
	O Box 23418 Nacogdoches TX. 75963				Uppe	Upper Hospah		
'	4. Well Location							
	Unit LetterC_	:2010'feet from				from the _North		
Section 1 Township 17N Range 9W NMPM McKinley 11. Elevation (Show whether DR, RKB, RT, GR, etc.)							County	
							in de grand de	
6954' GR								
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						RT OF:	
-	PERFORM REMEDIAL WORK	REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK ALTERING CASI					ERING CASING	
•	TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPNS. P AND A						
PULL OR ALTER CASING								
	DOWNHOLE COMMINGLE							
	OTHER:		П	OTHER:			П	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including								
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. The HSU #93 Injection well has failed previous MIT's. NOG has preformed multiple squeezes to								
Repair this wellbore to pass an MIT. All repair attempts have failed as it appears the casing is failing. Due								
to this, NOG is requesting authorization to plug and abandon this wellbore. Due to the multiple squeezes								
a new bond log will need to be run to determine TOC for the surface annulus plug which will follow the								
	plugging procedure. Su		•	_		soil, if needed	and leveling	
	location, removing rela	• •						
	Plugging operations wi	_	•	-	~~ ~			
	, per OCD discussions in	n Santa Fe. Distr	ict office wil	l be notified	l 48 hours _l	orior to beginni	ng operation.	
						****	n. n	
* SEE CHANGES IN PROCEDURE						RCVD NOV 10'10		
	A GET TIME CLED IN THE TOTAL TIME					OIL CONS. DIV.		
							DIST. 3	
S	pud Date:		Rig Release Da	ate:			wate a	
	L			L				
_							-	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
S	IGNATURE 26 5		TITLE: VP	<u>E&P</u>		DATE: <u>10-2</u> 1	<u>1-2010</u>	
т	ype or print name Mike Aller	PHONE: 018_26	0-7620					
	or State Use Only	State Use Only Deputy Oil & Gas Inspector,						
Α	IPPROVED BY: ZellG.K	GUAL TO	TITLE	Distric	ii #3	DATE	11-19-10	
			R				-	

Plug and Abandonment Plan

Nacogdoches Oil & Gas Inc. Hospah Sand Unit #93 2010' FWL & 770' FSL Sec. 6 T17N R8W McKinley County, New Mexico

- 1. Comply with all OCD, NOG and contractor safety rules and regulations. Hold safety meetings each morning.
- 2. MIRU, AWS Workover rig, power swivel, pump truck. Check casing and bradenhead for pressure, bleed pressure off of well if necessary.
- 3. RIH with 2 3/8" workstring and tri-cone bit. Drill out cement from previous squeeze attempts to 1584' TD. Circulate hole clean. POOH with workstring, LD.
- *4. MIRU, Logging/Perforating truck, RIH with Bond Log Tool, run bond log from TD to surface to determine TOC. POOH with bond tool, LD. RIH with (2) 3/8" perforating shots @ 180 deg, and CCL, shoot at free point. POOH, LD.

 CRI MUST BE REVIEWED AND APPROVED BY NMOCD PRIOR TO CONTINUING
- 5. Plug # 1- (Gallup Top, 1584'-1440') RIH with 2 3/8" work string to approximately 1584'. Pump 20 sks class B cement from 1584' to approximately 1440' (50' above Gallup Sand plus 50' excess). Load casing with 8.33 ppg water through workstring from 1440' to squeeze holes'. POOH with workstring LD and attach 5 1/2" J-Packer. Wee MINIMUM OF 6 HOURS AND THE
 - 6. Plug #2-(Squeeze and Surface plug). RIH with workstring and packer, J -set packer. Pump Class B cement (Volume will be determined by bond log) through squeeze hole and circulate cement into 7 7/8" hole and around 5 ½" casing to surface. At successful surface circulation, un-J Packer POOH with workstring LD. Pump cement to within 3' of surface. Allow cement to stabilize, top off cement within 3' of surface.
 - 7. Cut off well 3' below ground and install P&A marker per OCD specifications. RD, cleanup MOL.
 - **8.** Restore location to OCD specifications by leveling location, removing contaminated soil and removing any associated equipment, valves, electric and injection lines.