Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Na	tural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II		·	WELL API NO. 30-031-20248
1301 W. Grand Ave., Artesia, NM 88210	orand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease
District III	1220 South St. Francis Dr.		STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name Hospah Sand Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other: Injection Well			8. Well Number 84
2. Name of Operator			9. GRID Number
Nacogdoches Oil & Gas Inc. 3. Address of Operator		256689	
PO Box 23418 Nacogdoches TX. 75963		Upper Hospah	
4. Well Location			;
Unit Letter F: 1425' feet from the North line and 2600' feet from the West line			
Section 1 Township 17N Range 9W NMPM McKinley County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
6934' GR 6942' KB			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Supplemental			
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK X ALTERING CASING ☐			
TEMPORARILY ABANDON			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN			IT JOB
DOWNHOLE COMMINGLE			
OTHER:	П	OTHER:	· ·
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
RCVD NOV 10'10			
The following attempts have been made to repair and bring HSU #84 into compliance: OIL CONS. DIV.			
5-04-2010- Pull tubing/packer, perform MIT, failed. Pressure casing to find leak. 7-20-2010-Mixed up 30 sks Portland, pumped down casing, pressured up to 900#. SI. DEPTH?			
7-20-2010-Moixed up 30 sks Portland, pumped down casing, pressured up to 900#. St. Der in 5			
8-02-2010-Run in drill stem, drill down to 221'. SDFN. 8-03-2010-Tag cement at 221'. Drill to 443'. 13 hrs. SDFN. 8-04-2010-Tag cement at 443'. Drill to 910'. Tested casing, test failed. 8-09-2010-Mix 10 gals LCM with 20bbl water. Pump into casing at 400#. Mix 25sks cement and pump in @400# ½ bpm.			
8-04-2010-Tag cement at 443'. Drill to 910'. Tested casing, test failed. 8-09-2010-Mix 10 gals LCM with 20bbl water. Pump into casing at 400#. Mix 25sks cement and pump in @400# ½ bpm.			
Mix 25 sks cement, pump in @ $\frac{1}{2}$ bpm @600-800#.			
8-19-2010-Pressure test @ .25 bpm @600#. Mix 25 sks, 15.2 ppg, pump in @700#. SI w/700#.			
8-20-2010- Pressure test to 600#, MIT failed.			
Plan to plug & abandon wellbore. Drill casing to TD, wash clean and file plugging procedure and Sundry.			
			•
			
Spud Date:	*	į.	
	Rig Release	Date:	·
***	Rig Release	Date:	
			as and halise
I hereby certify that the information			ge and belief.
I hereby certify that the information	above is true and complete to the	best of my knowled	
I hereby certify that the information SIGNATURE	above is true and complete to the TITLE \mathcal{O}	best of my knowled	
I hereby certify that the information SIGNATURE	above is true and complete to the TITLE \mathcal{O}	best of my knowled	
I hereby certify that the information SIGNATURE Type or print name M. M. D. For State Use Only	above is true and complete to the TITLE U E-mail addr	best of my knowled P E P ess: m.k., & K.	DATE 11-10-10
I hereby certify that the information SIGNATURE Type or print name M. M. D. For State Use Only	above is true and complete to the TITLE U E-mail addr	best of my knowled	DATE 11-10-10 DATE 11-10-10 DATE 11-10-10 DATE 11-10-10
I hereby certify that the information SIGNATURE	above is true and complete to the TITLE U E-mail addr	best of my knowled FEAP ess: m.k., < K.	DATE 11-10-10 DATE 11-10-10 DATE 11-10-10 DATE 11-10-10