Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISION	30-031-20611
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	•	STATE FEE X
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIED	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	Hospah Sand Unit
PROPOSALS.)  1. Type of Well: Oil 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
PO Box 23418 Nacogdoches TX. 75963		Upper Hospah
4. Well Location		
Unit Letter C: 2010' feet from the West line and 770' feet from the North line		
Section 1 Township 17N Range 9W NMPM McKinley County		
4.	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	6954' GR	
be a read to the first the service of the service o	(x)	[187] With the Berger and March 2011 Control (Berger 2013) and Charles (1971) and Charles (1971)
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO 6 1 41 OUROS HENT PEROPE OF		
NOTICE OF INTENTION TO: Supplemental SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK X PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING		
TEMPORARILY ABANDON		
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	NT JOB
DOWNHOLE COMMINGLE		
OTHER:	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.		
Work over proposal to repair holes in 5.5" Casing. Sand off perforations from TD to 1530'. Run in hole		
· · · · · · · · · · · · · · · · · · ·	2 sks,, Class B cement on top of sand. Let co	<u> </u>
Nipple up to casing, by	ullhead squeeze cement through damaged cas	ing holes. Pump cement until
Hole is plugged and casing pressures up or cement is reached at surface through Braden head.		
Let cement set up for 48 to 72 Hrs. Pressure up on casing and MIT. Drill out cement plug and circulate sand out		
Clean out to TD @ 1604'. Run Tubing and Packer and perform MIT. Place back on injection to satisfy Agreed		
Compliance Order, work		<b>3</b>
compilation states, was:	a cogni en approvan	RCVD NOV 10 '10
€2		OIL CONS. DIV.
C ID	Die Delegee Deter	2151.3
Spud Date:	Rig Release Date:	
I hereby certify that the information	above is true and complete to the best of my knowled	ge and belief.
, .		
SIGNATURE C	TITLE UP ExP	DATE 11-10-10
Type or print name M.k. All.  E-mail address: M.k. 4//2 proch. ce PHONE: 9/3-260-7620  Pro State Use Only  APPROVED BY: Color Color District #3  DATE 1-19-10		
Type or print name M. R. March 1900 E-mail address: M. R. G. D. PHONE: 113-260-79-20		
rui State Use Ulliy	Deputy Oil & Gas	mapeoioi,
APPROVED BY. Tell Co	Color District #	DATE 11-19-11
MICROVED DI. 4		