Submit 1 Copy To Appropriate District State of New Mexico	Form C-103	
Office District Description of Notice Description	October 13, 2009	
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.	
District II	30-031-20613	
1301 W. Grand 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., Azicc, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM		
87505		
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease 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	
1. Type of Well: Oil Well Gas Well X Other	8. Well Number #92	
2. Name of Operator	9. OGRID Number	
Nacogdoches Oil & Gas Inc.	256689	
3. Address of Operator	10. Pool name or Wildcat	
816 North Street, Nacogdoches Tx. 75963	Hospah	
4. Well Location		
Unit Letter O: 1850' feet from the EAST line and _700'	feet from the SOUTHline	
	NMPM McKinley County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.		
6957' GR		
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data	
MORIOG OF INTENTION TO	OF OUT DEDOOT OF	
	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		
TEMPORARILY ABANDON		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	T JOB	
DOWNHOLE COMMINGLE		
OTHER.	П	
OTHER: OTHER:	d also martinant datas including estimated data	
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.	dipictions. Attact welloofe diagram of	
proposed completion of recompletion.		
2-25-11- Run in hole with 2 3/8" WS, hit cement at 1561'.		
2-23-11- Roll in hole with 2 3/3 WS, in Comment at 1301. 2-26-11- Drilled cement from 1561'-1563', started drilling steel. Per OCD, Commence plugging.		
3-14-11- MIRU-Perforators shoot squeeze holes at 400' & 90'.	2-20-11-Diffued cement from 1501-1505, surrice arthing steel, Fer OCD, Commence plugging.	
3-17-11- NIKO-rentifications shoot squeeze notes at 400 & 90. 3-17-11- RIH with WS, Mix and pump 43 sks, Portland @ 15.3 ppg for bottom plug.		
3-17-11- KIH WITH WS. MIX AND DUMB 43 SKS. POPURIO (a) 15.3 DDZ TOF DOLLOTH DI		
3-17-11- KIH WITH WS, MIX and pump 43 SKS, POTITANG @ 15.5 ppg for bottom pt 3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503', Pulled up to 350', se	ug.	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so	ug. It packer, Mixed and pumped 21 sks @15.4 ppg	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze three	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thro@ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug ma	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze throw a 15.2 ppg, pump to top.	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thro@ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug ma	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date:	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thro@ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug ma	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date:	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date:	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED OIL CONS. DIV. DIST. 3 ge and belief.	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date:	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledges. SIGNATURE TITLE_VP E&P	ug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 ge and belief. DATE 3-4-11	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledges. SIGNATURE TITLE_VP E&P Type or print name Mike Allen E-mail address:mike.allen@no.	pug. It packer, Mixed and pumped 21 sks @15.4 ppg bugh 90' holes to surface. Mix and pump 13 sks Irker and clean location as soon as possible. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 Be and belief. DATE 3-4-11 Igtx.com_PHONE: 918-260-7620	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug mass. Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledges. SIGNATURE TITLE_VP E&P Type or print name Mike Allen E-mail address:mike.allen@no.	pug. It packer, Mixed and pumped 21 sks @15.4 ppg bugh 90' holes to surface. Mix and pump 13 sks Irker and clean location as soon as possible. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 Be and belief. DATE 3-4-11 Igtx.com_PHONE: 918-260-7620	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug maxed and pump 21 sks @ 15.2 ppg, squeeze thre with a squeeze thre plug maxed and pump 21 sks @ 15.2 ppg, sque	pug. It packer, Mixed and pumped 21 sks @15.4 ppg ough 90' holes to surface. Mix and pump 13 sks rker and clean location as soon as possible. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 ge and belief. DATE 3-4-11 ogtx.com_PHONE: 918-260-7620 ispector,	
3-18-11- Mixed 14 sks @ 15.3 ppg, pumped from 693'-503'. Pulled up to 350', so Squeeze holes at 440'. Mixed and pumped 21 sks for inside plug. 3-21-11- RIH with 3 joints of WS, mix and pump 21 sks @ 15.2 ppg, squeeze thre @ 15.2 ppg, pump to top. 3-22-11- Tag cement @ 2' from top. Notified OCD. Plan to cut off, place plug materials. Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledges. SIGNATURE TITLE_VP E&P Type or print name Mike Allen E-mail address:mike.allen@no.	pug. It packer, Mixed and pumped 21 sks @15.4 ppg bugh 90' holes to surface. Mix and pump 13 sks Irker and clean location as soon as possible. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 Be and belief. DATE 3-4-11 Igtx.com_PHONE: 918-260-7620	