Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Natural Resources		June 19, 2008
1625 N. French Dr., Hobbs, NM 88240	Energy, remotals and reacting resources		LL API NO.
District II	OIL CONSERVATION DIVISION		045-08185
1301 W. Grand Ave., Artesia, NM 88210		5	ndicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410		icis Dr.	STATE FEE x
District IV Santa Fe, NM 87505		505	State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
87505 SUNDRY NOTICES AND REPORTS ON WELLS			agga Nama an Huit Assaura (N
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			ro
PROPOSALS.)			Well Number No. 1
1. Type of Well: Oil Well x Gas Well Other			
2. Name of Operator			OGRID Number
Desert Rose Resort, LLC DBA KOA Kampground			D 1
3. Address of Operator		10.	Pool name or Wildcat
1900 E Blanco Blvd, Bloomfield, NM 87413			
4. Well Location			
Unit LetterO: 200'feet from theSouth line and1520'feet from theEast line			
Section 14 Township 29N Range 11W NMPM San Juan County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
	5530'		
12 Check At	ppropriate Box to Indicate N	ature of Notice Reno	ort or Other Data
12. Check 71	ppropriate Box to maleate iv	ature of riotice, respe	or other Bata
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			UENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON x REMEDIAL WORK			☐ ALTERING CASING ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A			
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
A-Plus Well Service, Inc. proposes to plug and abandon this well per the attached procedure.			
Plugging work will be done under the NMOCD Purchase Order #52100-0000047402.			
Plugging work will be done under the NMOCD Purchase Order #32100-0000047402.			
A closed system will be used for drilling and waste fluids.			
/ RECEIVED \			
JAN 2 9 2015			
JAN 2 0 ZOIJ			
		\	NMOCD /
		`	DISTRICT III
			
Spud Date: Rig Release Date:			
<u> </u>			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
$\mathcal{M}_{a}\mathcal{M}_{b}$			
SIGNATURE ////////	TITLEC	ContractorD	ATE1/26/15
		1:110 1 "	DUONE 225 252
Type or print nameWilliam Cl	ark E-mail address:	_bill@apluswell.com	PHONE: _325-2627
For State Use Only			
ADDROVED BY:	// TITLE		DATE 2-16-15
APPROVED BY: Trank SC Conditions of Approval (if any):	TITLE		DATE & WILL
Conditions of Approval (II ally).			

A-PLUS WELL SERVICE, INC.

P.O. BOX 1979 Farmington, New Mexico 87499 505-325-2627 * fax: 505-325-1211

PLUG & ABANDONMENT PROCEDURE

January 20, 2015

Hare #1

247' FNL and 1438' FEL, Section 14, T-29-N, R-11-W San Juan County, New Mexico API # 30-045-08185

Well Information: (Note: the available records are very limited.)

Well spud: Completed: December 15, 1925 March 3, 1926

Elevation:

5545' GL

Surface Casing:

Not reported; details unknown;

Production Casing:

4.5" set at 940'; cement with 410 sxs; TOC not reported;

Open Hole TD:

950', hole size unknown; (assume 8.75")

Perforations:

Farmington

691' to 704', 731' to 743' and 750' to 768'

Tubing:

2.375"

Rod & Pump:

depth unknown

Due to this well location within the City of Bloomfield, the rig working hours will be from 8:00 AM till 5:00 PM.

PROCEDURE:

Note: All cement volumes use 100% excess outside the pipe and 50' excess inside. The stabilizing wellbore fluid will be 8.33 ppg, sufficient weight to balance all exposed formation pressures. Cement used will be Class B, mixed with at 15.6 ppg with a 1.18 cf/sx yield.

Location Preparation:

- Access this location from the gravel road east of the well pad. It will be necessary to remove a section of the chain link fence and some trees to the north of the wellhead.
- Remove all surface equipment: 200 bbl. production tank, D-25 pump jack, below ground fiberglass tank and miscellaneous junk.
- Set a water storage tank on location and fill with fresh water. Set a steel waste pit. Have a
 portable toilet on location.

A-PLUS WELL SERVICE, INC.

January 19, 2015

Hare #1

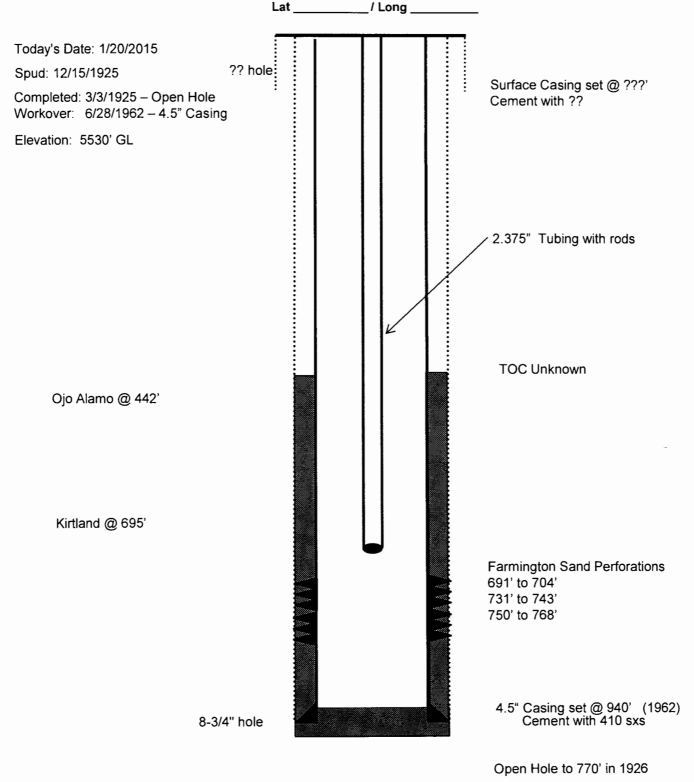
PLUG & ABANDONMENT PROCEDURE:

- Comply with all applicable City of Bloomfield, NMOCD and BLM safety regulations. MOL and RU single daylight pulling unit. Conduct safety meeting for all personnel on location. Record casing and tubing pressures. NU relief lines and blow well down. Kill well with water if necessary.
- 2. TOH and lay down rod string and pump. ND wellhead and NU BOP; function Test BOP. TOH and lay down tubing.
- 3. Prepare workstring and then round trip 4.5" string mill to 940' or deep as possible.
- 4. Rig up a wireline unit. Set a 4.5" CR at 650'. TIH with workstring and tag CR. Load the casing with water and circulate the well clean. Pressure test casing to 500# for 30 minutes.
- 5. Plug #1 (940' 650'): with a cement retainer at 650'; sting into the CR and establish rate into the Farmington perforations. Adjust the volume of cement depending on the injection rate and pressure and if circulation is established to surface out the bradenhead valve or a casing leak. Mix and pump approximately 50 sxs Class B cement, squeeze all the cement under the CR to isolate the perforations. Sting out of the CR and reverse circulate the 4.5" casing clean. WOC overnight.
- 6. Rig up wireline unit and run a CBL to determine the annulus top of cement. Modify the following plugs as appropriate with the TOC information from the CBL.
- 7. **Plug #2 (650' 392'):** If necessary, perforate squeeze holes at 648'. Set a 4.5" wireline CR at 600' and then TIH. Sting into the CR and establish a rate into the squeeze holes and note if there is circulation out the bradenhead. Mix and pump 159 sxs Cass B cement, squeeze 135 sxs outside the casing and leave 24 sxs inside the 4.5" casing. TOH with the tubing and WOC.
- 8. Plug #3 (TOC Surface): Perforate squeeze holes at ______'. Establish circulation outside 4.5" to surface; circulate the bradenhead annulus clean. Mix _____ sxs Cass B cement and pump down 4.5" casing to circulate good cement to surface, leave the 4.5" casing full of cement.
- 9. ND the BOP and wellhead. Cut off the casing below ground level. Top off casing as necessary. Install the P&A marker to comply with regulations. Record GPS coordinate for P&A marker on tower report. Photograph P&A marker plate in place. RD and MOL.

Hare #1 Current

Farmington Sand 247' FNL & 1438' FEL, Section 14, T-29-N, R-11-W,

San Juan County, NM / API #30-045-08185



TD 950' PBTD ??