Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

SUNDRY NOTICES	AND DEDODTO ON WELLO	NM-89130
Do not use this form for proposals to d	FAND REPORTS ON WELLS rill or to deepen or reentry to a different reservoir. OR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
☐ Oil px Gas ☐	MAR 2000	8. Well Name and No.
2. Name of Operator	2000	Do o THIT BI
Benson - Monjin - Gale. 3. Address and Telephone No.	er E OLOGNED E	9. API Well No.
3. Address and Telephone No. 4900 (allege BLVD, Fakming 4. Location of Well (Footage, Sec., 7., R., M., or Survey E		36645669620651 10. Field and Pool, or Exploratory Area
		Basin DakoTA
NE NE Section 5, T27N, R	13 M	11. County or Parish, State
1190 FNL, 790 FEL		Santvan, Nm
12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOF	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Γ 2 81'	Casing Repair	Water Shut-Off
Final Abandonmert Notice	Altering Casing	Conversion to Injection
	Other	[Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations (Clearly state a give subsurface locations and neasured and true verti 	Il pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled,
Benson-Montin-GARER Has (empleted the following	
1. Phugged & Abundaned we	Il as per Subsequent Report.	
1 C. T AFE WOULD BE & Bel	ow surface and Installed DRy Hole 1	nacked Plate.
2 / 41 4 / 5 4	Flow Lines 6' Below Surface.	
5 Nemoved All Anchors &	12-11- Aulated FA. Acces	
4. Removed All Surface &		
Si Restoked location per	DLITI REQUIREMENTS,	(5 12 11 22
6. Satisfied the Land on	oner"NAPI" on Surface Restoration	on () ex Afrached Left's

14. I hereby certify the the foregoing s true and correct Signed Title	pm	Date 2 - 23 - 00
Approved by		Date <u>3-16-00</u>

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

2/2

LETTER OF ACCEPTANCE AND RELEASE

DATE:

02-11-2000

LAND OWNER:

NAPI

STEVE LEE

FARMINGTON, NM

(505) 326-9163

CONTRACTOR:

KEY ENERGY SERVICES, INC. I.C.O. BENSON-MONTIN-GREER

FARMINGTON, NM

THIS IS A LETTER OF RELEASE VERIFYING THAT THE SURFACE RESTORATION THAT HAS BEEN COMPLETED ON THE LOCATION FORMIRLY KNOWN AS THE DOUTHIT #1, SEC. 5, T-27N, R-13W, IS AS FOLLOWS.

- 1. THE REMOVAL OF ALL STEEL ANCHORS, FLOW LINES, AND WELLHEAD TO A DEPTH OF 6 FEET OR GREATER.
- 2. THE REMOVAL OF ALL OILY DIRT (DIRTY DIRT) ON THE WELL PAD.
- 3. THE REMOVAL OF ALL SURFACE AND WELL-RELATED EQUIPMENT.
- 4. THE REMOVAL OF WEEDS AND TRASH FROM PLANTING / CROP AREA.
- 5. CONTOURING OF THE WELL PAD IS ACCEPTABLE FOR THE PROPER OPERATION OF THE CURRENT NAPI IRRIGATING SYSTEM.
- 6. WELL PAD IS ACCEPTABLE IN APPERANCE AND IS READY FOR PLANTING / CROP MAINTANCE.

IT IS AGREED THAT THE WORK LISTED ABOVE IS COMPLETE AND TO THE SATISFACTION OF NAPI.

SIGNED

DATE 2-22-2500 NAPI REPRESENITIVE

SIGNED /

DATE 2 - 8 - 2000 CONTRACTOR REPRESENTIVE

NATHAN E. CRAWFORD

P&A SUPERVISOR.

P&A OPERATION CEMENT SERVICE REPORT

WELL NAME: DOUTHIT #1
DATE STARTED: 01-18-00
DATE COMPLETED: 01-26-00

TOTAL PLUGS SET: 5
TOTAL SACKS USED: 332 SX
BLM WITNESS: J. RUYBLID
OPERATOR WITNESS: N/A

MOL AND RU RIG. CASING HAD 0 PSI AND TUBING HAD 2100 PSI, FLOWED WELL DOWN. ND WELLHEAD AND NU BOP. ATTEMPTED TO RELEASE PACKER BUT WAS NOT SUCESSFUL. BLM APPROVED CHANGE IN PROCEDURE. ATTEMPTED TO ESTABLISH INJECTION RATE INTO PERFORATIONS AT ½ BPM WITH 1500 PSI AND PRESSURE FELL TO 500 PSI, CIRCULATION CAME TO SURFACE, TUBING HAD A HOLE. CALCULATED STRETCH TO BE AT 5066'. PLUG #1 (GALLUP, DAKOTA, 3616' – 6024');

RIH WITH TUBING CUTTER AT ATTEMPTED TO CUT TUBING AT 5800', TUBING DID NOT COME FREE. RIH WITH TUBING CUTTER AND CUT TUBING FREE AT 5120'. POH AND STRAP OUT WITH 5119.67', 778.97' WAS BAD AND HOLE IN TUBING WAS AT 3244'. RIH WITH GAUGE RING AND TAGGED BAD CASING AT 3006'. POH AND PU CASING SCRAPER AND WORK DOWN TO 3440'. POH. PU TAPERED MILL AND MILL OUT BAD CASING. POH. PU AND RIH WITH 5 ½" CEMENT RETAINER AND SET AT 4340'. CIRCULATED HOLE CLEAN WITH WATER AND ESTABLISHED INJECTION RATE INTO PERFORATIONS AT 0 BPM WITH 1500 PSI. SPOT 81 SX CL. B CEMENT TO END OF TUBING AND STUNG INTO RETAINER. SQUEEZED 4 SX BELOW RETAINER TO 2000 PSI. STUNG OUT AND BALANCED 81 SX ON TOP OF RETAINER. POH.

PLUG #2 (CLIFFHOUSE, 2124' - 2274');

RIH AND PERFORATED SQUEEZE HOLES AT 2274'. PU AND RIH WITH 5 ½" CEMENT RETAINER AND SET AT 2235'. CIRCULATED HOLE CLEAN WITH WATER AND PRESSURE TESTED CSG TO 1500 PSI AND HELD GOOD FOR 10 MINUTES. ESTABLISHED INJECTION RATE INTO PERFORATIONS AT 3 BPM WITH 750 PSI, CIRCULATION ACHIEVED TO SURFACE OUT THE BRADON HEAD. MIXED 61 SX CL. B CEMENT FLUG PLACING 49 SX BELOW AND 12 SX ABOVE RETAINER. POH.

PLUG #3 (PICTURED CLIFFS, 1250' - 1400');

RIH AND PERFORATED SQUEEZE HOLES AT 1400'. PU AND RIH WITH 5 ½" RETAINER AND SET AT 1343'. ESTABLISHED INJECTION RATE INTO PERFORATIONS WITH WATER. MIXED 61 SX CL. B CEMENT PLUG, PLACING 49 SX BELOW AND 12 SX ABOVE RETAINER. POH.

PLUG #4 (FRUITLAND, 805' - 955');

RIH AND PERFORATED SQUEEZE HOLES AT 955'. PU AND RIH WITH 5 ½" RETAINER AND SET AT 907'. ESTABLISHED INJECTION RATE INTO PERFORATIONS WITH WATER. MIXED 61 SX CL. B CEMENT PLUG, PLACING 49 SX BELOW AND 12 SX ABOVE RETAINER. POH.

PLUG #5 (SURFACE, SHOE, 0' - 203');

RIH AND PERFORATED SQUEEZE HOLES AT 203'. CIRCULATED HOLE CLEAN WITH WATER. MIXED 60 SX CL. B CEMENT TO CIRCULATE GOOD CEMENT TO SURFACE. WOC. RD FLOOR AND DUG CELLAR TO 6'. CUT OFF WELLHEAD AND TOPPED OFF CASING WITH 4 SX CL.B CEMENT. INSTALLED DRY HOLE MARKER PLATE. RD RIG AND MOL. RECLAIMED LOCATION TO BLM APPROVAL AND NAPA APPROVAL.

NATHAN E. CRAWFORD P&A SUPERVISC'R