Submit 3 Copies to Appropriate District Office

DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103	
Revised 1-1-89	

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

ELL API NO.	
30-031	-/20799
	- 77

P.O.	Drawer	DD,	Artesia,	NM	8821

5. Indicate Type of Lease STATE

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No.
THE PROPERTY OF AND DEPORTS ON WELLS	<i>{////////////////////////////////////</i>
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 PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL OTHER	Hospat sand unit
2. Name of Opening	8. Well No. 97.7
3. Address of Operator P.C. Box 1680, Habbs, pm 88241	9. Pool name or Wildcat HosPAH UPPER Sod.
4. Well Location Unit Letter :	00 Feet From The <u>FQ57</u> Line
Section Township 17 N Range 9 W 10. Elevation (Show whether DF, RKB, RT, GR, etc.)	NMPM MKinley County
//////////////////////////////////////	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
Check Appropriate Box to Indicate Nature of Notice, R	Report, or Other Data
NOTICE OF INTENTION TO:	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND C	EMENT JOB L
OTHER: OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incl. work) SEE RULE 1103.	,

The WELL failED AN MITT PLEASE SEE ASTAC MONT for

I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE	e and belief. TITLE PRESIDENT DATE	8/16/02
TYPE OR PRINT NAME DGNNIE HILL	TELL	505-391-391
(This space for State Use)	MATTY ON A WAS INSPECTOR, MISS. (8)	AUG 2 9 2002

阿斯斯,外外部,对于一种发展。 TILE

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY-

HOSPAH SAND UNIT # 97 30-031-20799 SEC.1,T17N,R9W MCKINLEY,NM

PROPOSED P&A PROCEDURE

12 1/4" HOLE @ 42'

8 5/8'' CSG. @ 42' (CIRCULATED)

7 7/8" HOLE @ 42'-1577'

5 1/2" 14# CSG. @ 1577' (TOC @ 820') PER CBL DATED 7/7/82

PERFS. @ 1512'- 1532'

TOPS: MENEFEE @ SURFACE POINT LOOKOUT @ 300'

MANCOS @ 500'
GALLUP @ 1510'

HSU # 97 PROPOSED P&A PROCEDURE

- ** PREPARE LOCATION
- ** MIRU P&A EQUIPMENT, TIH W/ 2 7/8" TBG. TO 1532', LOAD CSG. W/ WATER AND CIRCULATE HOLE CLEAN, MIX AND PUMP 75 SXS. CLASS "B" CMT. AND SPOT BALANCED PLUG AT 1000' TO 1532', POOH W/TBG., SECURE WELL, WOC OVER NIGHT.
- ** CREW TO LOCATION, CONDUCT SAFETY MEETING, TIH W/ TBG. TAG TOC @ 1000', IF TOC MEETS NMOCD REQUIREMENTS PROCEED TO PROCEDURE "A", IF TOC DOES NOT MEET NMOCD REQUIREMENTS PROCEED TO PROCEDURE "B".

PROCEDURE "A"

- ** POOH W/ TBG., MIRU WIRELINE TRUCK CUT CSG. @ 375' RIG DOWN WIRELINE TRUCK
- ** POH AND AND LAY DOWN CSG, TIH W/ TBG TO 450' (75'INSIDE CSG STUB) ESTABLISH CIRCULATION CIRCULATE HOLE CLEAN UNTIL WATER CLEANS UP, MIX AND PUMP SUFFICIENT CMT. VOLUME TO FILL 5 1/2" CSG STUB FROM 475' AND 8 5/8" CSG AND 7 7/8" HOLE TO SURFACE (150SXS)
- ** RIG DOWN P&A EQUIPMENT, ASCERTAIN HOLE TO BE STABLE, TOP OFF HOLE IF NECESSARY, INSTALL P&A MARKER, MOVE ALL EQUIPMENT
- ** RESTORE LOCATION

PROCEDURE "B"

- ** MIX AND PUMP SUFFICIENT CMT. VOLUME TO ESTABLISH A SATISFACTORY TOC, CMT. WILL BE PUMP VIA TBG. AND A BALANCED PLUG WILL BE ACHIEVED, POOH W/ TBG, WOC
- ** TIH W/ TBG. TAG TOC AND IF THE TOC MEETS NMOCD REQUIREMENTS PROCEED TO PROCEDURE "A".