and in the meaning ENERGY AND MINERALS DEPARTMENT

WE. OF COPIES RECEIVED		
DISTRIBUTION		
SANTA FE	1	1
FILE	1	
U.S.G.S.	T-	
LAND OFFICE	 	
OPPRATOR	 	

JIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 .

FILE	SANTA FE, NEW MEXICO 87501	Form C-103 Revised 10-1-			
U.S.G.S.		5a. Indicate Type of Lease			
OPERATO	OR	State X Fee			
· · · · · · · · · · · · · · · · · · ·	SLINDRY MOTICES AND DEPOSIT	5. State Oil & Gas Lease No. NM 2]]			
1.	SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PROPOSALS TO DRILL OR TO GEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" IFORM C-101) FOR SUCH PROPOSALS.)				
2. Name of Opera		7. Unit Agreement Name			
Sun Expl	loration and Production Company	8. Farm or Lease Name			
3. Address of Op-	perator	State C A/C 7			
4. Location of We		4			
UNIT LETTER	M 660 FEET FROM THE SOUTH LINE AND 660 FEET FROM	10. Field and Pool, or Wildcat			
Wes	LINE AND FEET FROM	Bagley Penn			
111111111111111111111111111111111111111	t LINE, SECTION 2 TOWNSHIP 12-S RANGE 33-E NMPM.				
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County			
10.	Check Appropriate Rev. T. A. V.	Lea			
	Check Appropriate Box To Indicate Nature of Notice, Report or Oth	ier Data			
		REPORT OF:			
PERFORM REMEDIA	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING			
PULL OR ALTER CA	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT			
Doop	CASING TEST AND CEMENT JOB				
LU JAII W	vater Disposal wall				
17. Describe Proper work) SEE RU	posed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including of the 1103.				
,	and good pertinent autes, including of	estimated date of starting any propose			
/ 1.	MIRU. Install BOP. RIH $w/6$ " bit and scraper on 2-7/8 W.S., POH. RIH $w/7$ " EZSV cmt. ret. on 2-7/8 N-80 W.S. Set Ret at psi on annulus. Test tbg to 2000 psi.	tag CIBP @ 9470'. 9340'±. Trap 500			
2.	ESTB inj. rate and press into perfs 9370-9454. Howco sqz per sx Cl 'H' cmt w/.5% CFR2 & .6% Halad-9, followed by 50 sx Cl excess cmt. POH w/2-7/8 W.S. WOC 12 hrs.	fs 9370-9454 w/50 H Neat cmt. Rev			
3.	RIH w/6" RB, 8 - 4 3/4" DC's on 2-7/8 W.S. DO cmt ret and cm test to 1000 psi. If sqz held okay, continue and DO CIBP at	94.711.			
4.	Lower and tag CIBP at 10,000'. Circ hole clean. POH w/bit an	nd 2 7/0 H c			
5.	RIH w/7" RBP and pkr on 2-7/8 WS. Set RBP \pm 9990 & pkr \pm 9800 and POH.				
÷6.	Plug back w/sand from CIBP at 10,000' to 9800' w/WL dump baile				
io. I nereby certify t	that the information above is true and complete to the best of my knowledge and belief.				
HENEO DEST	Sr. Acct. Asst.	DATE6-22-84			
ORIGII	ORIGINAL SIGNED BY JERRY SEXTON				
**************************************	DISTRICT I SUPERVISOR	1111 - 9 1984			

receved.

JUL 5 - 1984

C.C.O.