Form 3160-13 (October 2003)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

INSPECTION RECORD – ABANDONMENT

Case Number			State Field ●ffice			Fiel d Area						
Well Name:							Well Number:			Hazard?		
API No. Location 1/4, 1/4				1/4, S-T-R	/4, S-T-R (Lat/Long)			Spu d Date			Status	
Operator/Representative						Rig/C	Contractor/Rep	resentative				
	pe: (Circle Hole ACT. C●DE		d Producer INSPECT●	Service V R	Vell ●PEN DATE	Water Well CL●SED DATE	•ther (expl •FFICE TIME	ain) TRAVEL TIME	INSPECT.	TRIPS		
PLUGGING OPERATIONS WITNE											SED	
2. Plugs3. ●pen4. Retair5. Cemes6. Metho7. Pipe v8. All an	spotted at hole plugs ners, bridge nt quantitie od of verify withdrawal nullar space cap Withdrawal issued?	casing st spotted a plugs, o es as approving and trate satis	ubs? as approved? or packers set a	s approved s approved potting plug	?	approve d if cas	ing set?	an d	3	YES N●	N/A	

Cement and mechanical plug placement data (attach service company report, if available):

BALANCE PLUG PROGRAM

Wellbore Information

	Size Weight	cft/lft	lft/cft	bbl/ft	ft/bbl		
●pen Hole							
Casing							
Tubing/D.P. (Workstring) Annular Volume (pipe in hole) Annular Volume (pipe in pipe)							
	of sacks cement (x) yi eet (cf) x .1781 = BBls f cement (x) H2• re•						
Mix H2O required)
Plug # 1: Approved dep	th: to	Actual Depth:	to				
Sacks cement	Tagged	Top of Cement a	t	**************************************			
Yield cement	Pressur	ed tested cement	plug to	psi ?			
Plug # 2: Approved dep	th: to	Actual Depth:	to			}	(
Sacks cement	Tagged	Top of Cement a	t			/	
	Pressur						
Plug # 3: Approved dep	th: to	Actual Depth:	to			/	
Sacks cement	Tagged	Top of Cement a	t	<u> </u>			1
Yield cement	Pressur	ed tested cement	plug to	psi ?)
Plug # 4: Approved dep	th: to	Actual Depth:	to				
Sacks cement	Tagged	Top of Cement a	t	<u> </u>		\	
Yield cement	Pressur	ed tested cement	plug to	psi ?			
Plug # 5: Approved dep	th: to	Actual Depth:	to			/	
Sacks cement	Tagged	Top of Cement a	t				
Yield cement	Pressur	ed tested cement	plug to	psi ?			
Surface Plug: Length	of Plug ? From	ft. to	surface			الكا	IL
Sacks cemen	nt						
Yield cemen	t						