orm 3160-5 ITED STATES August 1999) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		EINTERIOR	~	5. Lease	FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000 Serial No	
SUNDA	Y NOTICES AND REP	PORTS ON WELLS				
	his form for proposals		r an		-032511A	
abandoned w	ell. Use Form <b>3</b> 160-3 (A	PD) for such propos	als.		an, Allottee or Tribe Name	
SUBMIT IN TR	IPLICATE : Other Ins	tructions on revers	e side . z		t or CA/Agreement, Name	
1. Type of Well				L	NGLIE JAL UN	IT
Oil Well Gas Well Other WATER INJECTION WELL     Name of Operator     KENS CN OPERATING COMPANY INC     3a. Address     3b. Phone No. (include area code)					8. Well Name and No. LANGLIE JAL UNIT 83	
				9. API Well No. 30-025-11513		
					y or Parish, State	<u> </u>
1980' FSL & 660' FWL Sec. 9 T25S R37E UL L				LEA COUNTY, NM		
12. CHECK AI	PROPRIATE BOX(ES)	TO INDICATE NAT	URE OF NOTICE, F	EPORT, C	R OTHER DATA	
TYPE OF SUBMISSION		T	YPE OF ACTION			
Notice of Intent	Acidize	Deepen Fracture Treat	Production (State	rt/Resume)	Water Shut-Off Well Integrity	
	Casing Repair	New Construction	Recomplete		X Other	
Subsequent Report		Plug and Abandon	Temporaily Al	handon		N ITTT
Final Abandonment Notice	Change Plans Convert to Injection Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or- volved operations. If the opera- inal Abandoament Notices sha	etally, give subsurface local provide the Bond No. on fi	Water Disposal stimuted starting date of a fious and measured and tu k with BI M/BIA. Rem	iny proposed the vertical de	pths of all pertinent marke	ation therea rs and zone ithin 30 da
Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen din Attach the Bond under which following completion of the im testing has been completed. F	Change Plans Convert to Injection Convert to Injection of Operation (clearly state all p ectionally or recomplete horizo the work will be performed or- volved operations. If the opera inal Abandonment Notices sha for final inspection.)	Plug Back ertinent details, including en atally, give subsurface locar provide the Boad No. on fi uion results in a multiple co il be filed only after all req the downhole e	Water Disposal stimated starting date of a tions and measured and to le with BLM/BIA. Requ mpletion or recompletion unrements, including reci	iny proposed the vertical de	work and approximate dur pths of all pertinent marke	ation thereous rs and zone
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