(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R-359.2. Approval expires 12-31-55.

Indian Agency Sanda Wall

Lease No. Sanda Wall

NOTICE OF INTENTION TO DRIVE			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	1.
NOTICE OF INTENTION TO CHANGE PLANS	l li	REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-O	1 1	REPORT OF ALTERING CASING	NE
NOTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT	REPORT OF REDRILLING OR REPAR	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	6,7921 PAFA
NOTICE OF INTENTION TO PULL OR ALTER CASI	ING SUPPLEMENTA	RY WELL HISTORY. JUN	2011 SON 10
NOTICE OF INTENTION TO ABANDON WELL		- Givic	W. HEM WEXIC
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT	NOTICE, OR OTHER DATA	1331
	b=====================================	NOTICE, OR OTHER DAPARIMITE	19. 57
Sandawy all			
Vell No is located 1	249 ft. from $\binom{N}{8}$ line and	d 1960 ft. from $\begin{bmatrix} \mathbf{K} \\ \mathbf{W} \end{bmatrix}$ line of	f sec. 17
(3/ Sec. and Sec. No.) (T	5M 11W wp.) (Range)	(Meridian)	
edesimated		-	•
net a California	(County or Subdivision)	(State or Territory	*LPCP*
ate names of and expected depths to objective ing p After setting \$-5/8" se	urface casing on	bottem @ 320' w/19	ding jobs, coment-
tement, circulated. To pefore and after drill	ing pluga. Test	ing w/800# for 30 i	Linutes
emant, eireulated. To refore and after drill:	ested 5-5/8" casi ing plugs, Teste	10772	tinutes
tement, eirezleted. To before and after drill:	ested 5-5/8" cae: ing plugs, Teste	ok., so break.	rinutes
I understand that this plan of work must received	ing plugd. Teste	OR CON CON	eimutes
I understand that this plan of work must received	ive approval in writing by the Geol	OR CON COL	Linutes
I understand that this plan of work must rece	ive approval in writing by the Geol	OR CON COL	Linutes
I understand that this plan of work must receipmpany Kagnolia Petrol	ive approval in writing by the Geol	OR CON COL	Linutes

dividence no

* S ...