For	<b>m 9</b> - Feb. 1	- <b>331</b> a 951)	

(SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Santa l'e
Lease No	M - 03549
Unit 4/3	Sec. 30

NOTICE OF INTENTION TO DRILL		SUBSECUENT	REPORT OF WATER SHUT-OFF	3    P// (=
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOPFING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		REPORT OF RE-DRILLING REPA	<b>id</b> 1960
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	II .	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTA	ARY WELL HISTORY S. GEOLOGI	F-11
NOTICE OF INTENTION TO ABANDON	WELL		TYPE THETEN,	HETTETXIT
(INDIC.	ATE ABOVE BY CHECK MARK NA	ATURE OF REPORT	, NOTICE, OR OTHER DATA)	
			September 12	
Pelki-Florance				
Well No. is loca	ted 1450 ft. from	ine and	1170 ft. from (E) line	e of sec
34/4 Sec. 30	28-M		( ** )	0 01 000
(½ Sec. and Sec. No.)		ange)	(Meridian)	
Vndes. Dakuta	San Juan	1	Herr Hexies	D D
(Field)	(County or S	ubdivision)	(State or Territo	ory)
(State names of and expected depths t	o objective sands; show sizes,	OF WORI	ths of proposed casings; indicate r	mudding iobs.
(State names of and expected depths to	o objective sands; show sizes, ing points, and all othe	weights, and leng er important prop	ths of proposed casings; indicate roosed work)	
(State names of and expected depths to setting 9-5/8" casing was set at a premix, 41 cel. and 1 as during coment job as Temperature survey is presented to 3500f,	a 7-7/8" hole we 6780 w/D.Y. tool 2-1/2# gilsonite and cating present and cated top at 3	weights, and length important properties drilled at 3281.  pur ax. found to 2000  970. Come	the of proposed casings; indicate rosed work)  to TD of 5780 w/mass Cumented lower stag pllowed w/75 gz late of for 1 hr. w/no do mited top stage w/16	i, 5-1/7 ye w/300 ux. Good rep in pi
setting 9-5/8" casing was set at a passing was set at a passing was set at a passing account job a temperature survey in pressured to 3500%,	a 7-7/8" hale we straight to the straight to t	weights, and lenger important properties.  a drilled at 3281.  pur am. found to 2000  970. Commetop at 186	to TD of 6780 w/mase Committed losses work)  to TD of 6780 w/mase Committed losses star pllowed w/75 ax late of for 1 hr. w/mo during the star of the	i, 5-1/7 on w/300 or. Good
setting 9-5/8" casing the set at a premix, 41 cel. and 1 cel. and	a 7-7/8" hale we straight to the straight to t	weights, and lenger important properties.  cat 3301.  per ex. for a 2000 and to 2000 at 130 a	to TD of 6780 w/mase Committed losses work)  to TD of 6780 w/mase Committed losses star pllowed w/75 ax late of for 1 hr. w/mo during the star of the	i, 5-1/7 ye w/300 ux. Good rep in pi
setting 9-5/8" casing was set at a posing was set at a posing was set at a posing seems to be a respective earway in pressured to 3500%, and a pressured to 3500%, and a posing pressured to 2500%, and a posing pressured to 2500%.	a 7-7/8" hale we street was a 7-7/8" hale we sold was a 7-1/8" all sonite and casing present adjusted top at 3 survey indicated was a few and casing present and casi	weights, and lenger important properties.  cat 3301.  per ex. for a 2000 and to 2000 at 130 a	to TD of 6780 w/mase Committed losses work)  to TD of 6780 w/mase Committed losses star pllowed w/75 ax late of for 1 hr. w/mo during the star of the	d, 5-1/7 ye w/300 wx. Good rop in p
setting 9-5/8" casing was set at passing was set at passing was set at passing at the passing at the passing at the passing at the passing pressured to 3500%, and the passing pressured to 3500%, and the passing pressured to 3500%, and the passing	a 7-7/8" hale we both the both	weights, and lenger important properties.  cat 3301.  per ex. for a 2000 and to 2000 at 130 a	to TD of 6780 w/mase Committed losses work)  to TD of 6780 w/mase Committed losses star pllowed w/75 ax late of for 1 hr. w/mo during the star of the	d, 5-1/7 ye w/300 ax. God rep in p
setting 9-5/8" casing set at a passing was set at a passing was set at a passing, 41 cal. and 1 a during commut job a Temperature survey is presented to 3580%, a landerstand that this plan of world Company Pelhamana	a 7-7/8" hale we both the both	weights, and lenger important properties.  cat 3301.  per ex. for a 2000 and to 2000 at 130 a	to TD of 6780 w/mase Committed losses work)  to TD of 6780 w/mase Committed losses star pllowed w/75 ax late of for 1 hr. w/mo during the star of the	d, 5-1/7 ye w/300 ax. God rep in p