Form 9-881 a (Feb. 1981)

35

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Santa 7e
	<b>82-</b> 078662
Unit	**************************************

RECEIVED

Budget Bureau No. 42-R358.4.

		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE P	į.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICA	TE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
Sandovel 22-7		$\frac{N}{R}$ line and $\frac{1980}{R}$ ft. from $\frac{E}{R}$ line of sec.
ell No. 233 is locat		line and rt. from with the or sec
W/4 ME/4 35	22% 7	(Maridian)
(1/2 Sec. and Sec. No.)	(Twp.) (Ra	ge) (Meridian)
Lldcat (GP-GLL) (Field)	(County or Su	bdivision) (State or Territory)
ate names of and expected depths to	o objective sands; snow sizes, v	reights, and lengths of proposed casings; indicate mudding jobs,
itate names of and expected depths to	ing points, and all other	reights, and lengths of proposed casings; indicate mudding Jobs, or important proposed work)
TD 5905', PED 5330' 52A3-52A9 w/8 82F, gals crude and 5,000 Max 5000', Avg 49000 24 hrs and rec 120 to lower Gallup.	to the term of the last of the load off the	unit 9-6-57. Casing tested CK. Perd ented dry. Franciscus Geilup w/5,0 hed w/1898 gale crude. No ND. IF 4 Stdg 22006.in 1 hr. IR 7.2 NPM. Seetal 185 bble used. Prop to isolate
TD 5905'. PRD 5330' \$243-5249 w/8 SPF. gale crude and 5,900 Hem 500F. Avg 4900' 24 here and rec 120 b lower Gallup.	to the last complete the second secon	unit 9-4-57. Casing tested CK. Per d subd dry. Fran lower Gellup w/5,0 hed w/1898 gale crude. No ND. IF 4 Stdg 22008.in 1 hr. IR 7,2 NPM. Se
TD 5905', PRD 5330' \$243-5249 w/8 8PF. gale crude and 5,000 Max 500F. Avg 4900' 24 hrs and rec 120 b lower Gallup.	ing points, and all other  Lan 2-3/5" the an  J 20-40 ed. Flue  J Pinel 30005.  Chi load oil of the control of	unit 9-6-57. Casing tested CK. Perd ented dry. Franciscus Geilup w/5,0 hed w/1898 gale crude. No ND. IF 4 Stdg 22006.in 1 hr. IR 7.2 NPM. Seetal 185 bble used. Prop to isolate

