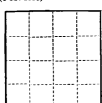
Form 9-331 a (Feb. 1951)



330 660 990 1320 1660 1980 2310 2640

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4.
Form A	noroved		

LAS Crusos

Lesso No. Nº M. 05028

nit

Certificate No.

500

1000

SUNDRY NOTICES AND REPORTS ON WELLS

	l II		
OTICE OF INTENTION TO DRILL			IUT-OFF
OTICE OF INTENTION TO CHANGE PLA			G OR ACIDIZING
OTICE OF INTENTION TO TEST WATER	*		CASING.
OTICE OF INTENTION TO RE-DRILL OF			NG OR REPAIR
IOTICE OF INTENTION TO SHOOT OR A IOTICE OF INTENTION TO PULL OR AL			MENI
NOTICE OF INTENTION TO ABANDON W			
(INDICATE	ABOVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DA	ATA)
_ · 'A''		Hevenber	, 19
ell No. is locate	d 2310tt. from N line a	nd 330 ft from	n W line of sec. 29
		10 days 2000 at 2	(W) mile of see.
Sti/4 Mi/4 of 29	(Twp.) (Range)	(Meridian)	
(1/4 Sec. and Sec. No.)	** * *		w Nexico
(Field)	(County or Subdivision)	(8	State or Territory)
ate names of and expected depths to o	DETAILS OF WO	ORK lengths of proposed casin proposed work)	pen approximat
len to perenter with the content of	DETAILS OF Woodbjective sands; show sizes, weights, and ing points, and all other important ill, clean out and to Capitan Reef. The well.	ORK lengths of proposed casin proposed work) possibly decided to now	pen approximat 680° of 7" 20¢
len to perenter will be to the total the second of the test to the	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the color of the test to test the test	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to re-enter with the seal to the seal of the seal	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the country of the test to test the country of th	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the country of the test to test the country of th	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the country of the test to test the country of th	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the country of the test to test the country of th	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the country of the test to test the country of th	DETAILS OF WO bjective sands; show sizes, weights, and ing points, and all other important in clean out and capitan Real.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now
len to perenter will be to test the country of the test to test the country of th	DETAILS OF Woodbjective sands; show sizes, weights, and ing points, and all other important ill, clean out and to Capitan Reef. The well.	ORK lengths of proposed casin proposed work) possibly desired in new	pen approximat 660° of 7" 200 en but in now

2000

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
 - 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
 - 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
 - 4. All distances shown on the plat must be from the outer boundaries of the Section.
 - 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.