Form	9-831 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
	065557-A
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(1)	
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 5 1061
ornell Dakota Gas Unit "A"	1 / 200000
ell No. 1 is located 1180 f	t. from N line and 790 ft. from W line of sec. 10
	the and
IM/4 Section 10 29N (6 Sec. and Sec. No.) (Twp.)	12V EAPW
	(Range) (Meridian)
Undesignated g	ian Juan New Mexico
(Field) Eround level	(County or Subdivision) (State or Territory)
ne elevation of the XIXXXXXIII above	sea level in 5670 4
- o old region of chickenshims above	sea level is 2019. It.
Г	DETAILS OF WORK
ate names of and expected depths to objective sands:	show sizes, weights, and lengths of proposed and an in the sizes.
ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work)
	And the second s
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Running and cementing a	surface casing as follows:
	surface casing as follows:
Ron 8 joints, 253'.	85/8" casing old Tass gree not a cont
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Ron 8 joints, 253'.	85/8" casing old 1_55 gere as a care
Ron 8 joints, 253'.	
Ran 8 joints, 253', Cemented v/150 sx re WOC 24 hrs. Pressur	85/8" casing 244 1-55 cmc
Ran 8 joints, 253', Cemented v/150 sx re WOC 24 hrs. Pressur	85/8" casing 24# J-55 ST&C, set @ 261'. eg. cmt. 2% CaCl2. Circulated cement to surpresent tested casing at 800# for 30 min. Present
Ran 8 joints, 253', Cemented v/150 sx re WOC 24 hrs. Pressur	85/8" casing 24# J-55 ST&C, set @ 261'. eg. cmt. 2% CaCl2. Circulated cement to surfer tested casing at 800# for 30 min. Present
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Ron 8 joints, 253', Cemented w/150 sx re WOC 24 hrs. Pressur held 0. K.	85/8" casing 24# J-55 STRC, set @ 261. eg. cmt. 2% CaCl2. Circulated cement to surfer tested casing at 800# for 30 min. Present JUN 8 1 OIL CON.
Ran 8 joints, 253', Cemented w/150 sx re WOC 24 hrs. Pressur held 0. K.	85/8" casing 24# J-55 STRC, set @ 261'. eg. cmt. 2% CaCl2. Circulated cement to surfer tested casing at 800# for 30 min. Present VIVIN 8 1 OIL SON. DIST.
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Ron 8 joints, 253', Cemented w/150 sx re WCC 24 hrs. Pressur held 0. K. I understand that this plan of work must receive appurent the	85/8" casing 24# J-55 ST&C, set @ 261. eg. cmt. 2% CaCl2. Circulated cement to surfer tested casing at 800# for 30 min. Present JUN 8 OIL SON. DIST.
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Ron 8 joints, 253', Cemented w/150 sx re WCC 24 hrs. Pressur held 0. K. I understand that this plan of work must receive appurent the	85/8" casing 24% J-55 ST&C, set @ 261'. eg. cmt. 2% CaCl2. Circulated cement to surfer tested casing at 800% for 30 min. Preserved JUN 8 OIL CON. DIST.