Form.	9-881 a
(Feb	. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. NH-013885
Unit Crawford Gas Unit "3"

	1	SUBSEQUENT REPORT OF WATER SHUT-OFF
ICE OF INTENTIO	ON TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANG
ICE OF INTENTIO	ON TO CHANGE PLANS	SUBSEQUENT REPORT OF SLOTTING CASING
ICE OF INTENTI	ON TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
ICE OF INTENTI	ON TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
ICE OF INTENTI	ON TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
	ON TO PULL OR ALTER CASING	Report of Potential test
TICE OF INTENT	ON TO ABANDON WELL	
	·	Farmington, New Mexico Nevember 8, 19 61
No. 1	is located 1450 ft. from	S line and ft. from E line of sec.
4 3W/4 0	E SECETOR NO TON	-12-i N. M. P. H. (Meridian)
(1/2 Sec. and	Sec. No.)	(Range) Nexico
in Dekot	(County of	r Subdivision) (State or Territory)
	= -	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ether important proposed work)
is is to	report the following pote	med 7,478 MCF per day through 3/4" choke petential 10,903 MCF per day. Shut in
is is to stential t Ster 3 house using pres	report the following pote test November 1, 1961, fla are. Absolute epen flow p soure after 7 days 2,109 p	med 7,478 MCF per day through 3/4" choke petential 10,903 MCF per day. Shut in paig. RECEIVED NOV1 0 1961 OIL CON COM.
is is to tential t ter 3 hou saing pres	report the following potential test November 1, 1961, flaters. Absolute open flow parts after 7 days 2,109 parts that this plan of work must receive approval in	metial test: med 7,478 MCF per day through 3/4" choke petential 10,903 MCF per day. Shut in paig. RECEIVED NOV1 0 1961 OIL COM COM.
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is is to tential t ter 3 hou saing pres	report the following potential formula	metial test: med 7,478 MCF per day through 3/4" choke petential 10,903 MCF per day. Shut in paig. RECEIVED NOV1 0 1961 OIL COM COM.