(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	t Bures val expi			58.4.
Land Office	3P	07	906	5
Hage	bod	#1		
Unit		and the	\$27.1	

,	SUNDRY NO					
			SUBSPOUENT F	REPORT OF WATER	SHUT-OFF	
OTICE OF INTE	NTION TO DRILL		SUBSPOUENT F	EPORT OF SHOOT	ING OR ACIDIZING	
IOTICE OF INTE	NTION TO CHANGE PLANS		CURSEOUENT I	EFFORT OF ALTERI	ING CASING	
OTICE OF INTE	NTION TO TEST WATER SH	UT-OFF	11	REPORT OF RE-DRI	LLING OR REPAIR	
OTICE OF INTE	NTION TO RE-DRILL OR RI	EPAIR WELL	CURSOUENT	REPORT OF ABAND	ONMENT	¥
ACTICE OF INTE	NTION TO SHOOT OR ACID	01ZE	CURR EMENTA	RY WELL HISTORY	·	
NOTICE OF INTE	INTION TO PULL OR ALTER	CASING	SUPPLEMENT			
NOTICE OF INTE	ENTION TO ABANDON WELL					
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OTHE	R DATA)	
	(INDIONIE III			ber 24		, 19 <u>53</u>
Vell No	L is located	1030 ft. from	$\left\{\begin{array}{c} \blacksquare \\ S \end{array}\right\}$ line and	790 ft. f		
se se	20	29N	13₩			
	and Sec. No.)	(Twp.) S a n Juan	(Range)	(Meridian)	w mexico	
708t	AUCE		or Subdivision)		(State or Territory)	
(State names of	and expected depths to ob	ojective sands; show si ing points, and all	izes, weights, and le	ngths of proposed oposed work)		
(State names of	on of the square and expected depths to obtain a large stand 1/2 on sin Cliffs sand 50 sacks con large translate to	perive sands; show sing points, and all complete was set at 11071 when so	izes, weights, and le other important pi	h 75 sachhole on burton P	ks cement. top of ?10 acker Shoe	tured with
(State names of 100° - 1107° - agood #1 n hole s	and expected depths to obtain 1/2 casin Cliffs sand 50 sacks con was tempored and unable to	ojective sands; show sing points, and all see pipe was set at 1107' was set at 1107' was set at 1107' was set at 1107' was set	izes, weights, and le other important points in 6 3/4" ith Halli doned June or drill	h 75 sach hole on burton P around.	top of 710 acker shoe 3 due to to SEP 26 1996	tured with
(State names of 1001 - 1107! - agood #1 n hole :	and expected depths to obtain a part of the sand of th	perive sands; show sing points, and all complete was set at 1107' was not at 1107' want. Arrily abando fish out	izes, weights, and le other important points in 6 3/4" ith Halli doned June or drill	h 75 sach hole on burton P around.	top of 710 acker shoe 3 due to to SEP 26 1996	tured with
100° - 1107° - agood #1 n hole t	and expected depths to obtain a part of the work and that this plan of work and the control of the the co	perive sands; show sing points, and all complete was set at 1107' whents of ish out	izes, weights, and le other important points in 6 3/4" ith Halli doned June or drill	h 75 sach hole on burton P 27, 195 around.	top of 710 acker shoe 3 due to to SEP 26 1996 THE CON CO- before oberations may	tured with
(State names of 1001 - 1107! - agood #1 n hole :	and expected depths to obtain a part of the work and that this plan of work and the control of the the co	perive sands; show sing points, and all composite was set at 1107 when the control of the contro	izes, weights, and le other important points in 6 3/4" ith Halli doned June or drill	h 75 sach hole on burton P 27, 195 around.	top of 710 acker shoe 3 due to to SEP 26 1996	tured with

New Mexico Oil Conservation Commission

1000 RIO BRAZOS ROAD

AZTEC, NEW MEXICO

April 4, 1960

Ted M. White 114 Trumin NE Albuquerque, New Mexico

Dear Mr. White:

In checking our records we find that your company is delinquent in filing the following initial deliverability test which was due as indicated. Please file this test as soon as possible in order to avoid further loss of allowable.

#1 Hagood, located in Unit P, Section 20-29N-13W, connected to pipeline 1-15-60, test due 2-29-60.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECA : ks

cc: Mr. Elvis Utz
OCC, Santa Fe, N.M.

New Mexico Off Conservation Commission

200 (184 - 125) 1 (184 - 125) 1 (184 - 125)

85° 11

និងនេះ ស្រាស់ប្រារៈ មានការប្រាស់ នេះ ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប ការប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស ការប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ប្រាស់ ការប្រាស់ប្រទេស ប្រាស់ប្រ

Σ.

e de la companya de l La companya de la companya de

the state of the s

Alam Maria

AATOLOGICO VANGO Orono Vango