N.M.O.C.C.

Form 9-331 a (Feb. 1951)

#### Budget Bureau 42-R888.2 Approval expires 12-31-82.

### UNITED STATES

(SUBMIT IN TRIPLICATE)

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	new fexico	
	93693	
	Larmond, 5	_
OIII		

NOTICE OF INTENTIO	ON TO DRILL		SUBSE	QUENT REPORT	T OF WATER	SHUT-OFF.		
NOTICE OF INTENTIO			l il	QUENT REPORT				
NOTICE OF INTENTIO	ON TO TEST WATER	SHUT-OFF	SUBSE	QUENT REPORT	OF ALTERI	NG CASING	10	
NOTICE OF INTENTIO	ON TO RE-DRILL OF	R REPAIR WELL	SUBSE	QUENT REPORT	OF REDRIL	LING OR F	REPAIR	රා වික් රාජ මේ මේ ම
NOTICE OF INTENTIO	ON TO SHOOT OR A	CIDIZE	SUBSE	QUENT REPORT	F OF ABANDO	ONMENT	4	<del>22   19</del>
NOTICE OF INTENTIO	ON TO PULL OR ALT	TER CASING	SUPPLI	MENTARY WEL	LL HISTORY.		- <del>  </del>	000
NOTICE OF INTENTIO	ON TO ABANDON WI	ELL		*			#OIL	CON C
								DIST. 3
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF I	EPORT, NOTICE	E, OR OTHER	DATA)		
							ე	·17 152
			***************************************					, 19
all Na	ام ام		c(N) 1:	. 1	c. c	Œ)	" .	
ell No	5 is locat	iea <u>1559</u> n.	rrom (S) lin	e and IES	50It. fr	om w	Line of s	ec. 25
SW/4NE145	Ec. 25	0.077	<b>*</b>	ų- ·	T -	, ,		
(¼ Sec. and Se	c. No.)	(Twp.)	(Range)		(Meridian)			
WILDE	97	-Sex Juen			TT over 1	iori ao		
ne elevation of	the derrick fl	oor above sea DET	'AILS OF V	<sup>2</sup> • <sup>2</sup> ft. VORK				g jobs, cemen
ne elev <b>ation of</b>	the derrick fl	oor above sea DET	level is 593 AILS OF V	<sup>2</sup> • <sup>2</sup> ft. VORK				g jobs, cemen
ne elevation of	the derrick fl	oor above sea DET	level is 593 AILS OF V	<sup>2</sup> • <sup>2</sup> ft. VORK				g jobs, cemen
ne elevation of	the derrick fl	oor above sea DET	level is 500 CAILS OF V	Z.e3ft.  VORK  Ind lengths of proposed we tured 51	eroposed casi	ings; indice	tte muddin	
ne elev <b>ation of</b>	the derrick fl	oor above sea  DET  bjective sands; show ing points, and set tended to diagraps and comp	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elev <b>ation of</b>	the derrick fl	oor above sea  DET  bjective sands; show ing points, and set tended to diagraps and comp	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elev <b>ation of</b>	the derrick fl	oor above sea  DET  bjective sands; show ing points, and s	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elev <b>ation of</b>	the derrick fl	oor above sea  DET  bjective sands; show ing points, and set tended to diagraps and comp	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elevation of	the derrick fl	oor above sea  DET  bjective sands; show ing points, and set tended to diagraps and comp	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elev <b>ation of</b>	the derrick fl	oor above sea  DET  bjective sands; show ing points, and set tended to diagraps and comp	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elevation of	the derrick fl	oor above sea  DET  bjective sands; show ing points, and set tended to diagraps and comp	level is 500 CAILS OF V	VORK  Ind lengths of proposed we tured the catle-t	oroposed casi ork) liff well	ings;indice	tte muddin	
ne elevation of	the derrick floor  It is infinitely with rote  103/4" so Etc." produ	oor above sea  DET  bjective sands; show ing points, and a  tended to diarry and comparate I35 action strip	level is 500  CAILS OF Versizes, weights, a sall other important in the right of th	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation
ne elevation of	the derrick floor the depths to obtain the first first from with rote 103/4" state 103/4" state 103/4" productions plan of work manner of the derrick floor	DET  bjective sands; show ing points, and stended to diary and comparface 135 action strip	level is 500  CAILS OF Versizes, weights, a sall other important in the right of th	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation
ne elevation of	the derrick floor the depths to obtain the first first from with rote 103/4" state 103/4" state 103/4" productions plan of work manner of the derrick floor	DET  bjective sands; show ing points, and stended to diary and comparface 135 action strip	level is 500  CAILS OF Versizes, weights, a sall other important in the right of th	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation
tunderstand that the	the derrick floor the derrick floor	DET  bjective sands; show ing points, and a  tended to dearly and compared to the same strict action strict action strict action strict action.	level is 500  CAILS OF V  Asizes, weights, a all other important  rill a Pic plete with  circula ng 2150; c	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation
understand that the	the derrick floor the derrick floor	DET  bjective sands; show ing points, and a  tended to dearly and compared to the same strict action strict action strict action strict action.	level is 500  CAILS OF V  Asizes, weights, a all other important  rill a Pic plete with  circula ng 2150; c	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation
understand that the mpany reat	the derrick floor the derrick floor	DET  bjective sands; show ing points, and a  tended to dearly and compared to the same strict action strict action strict action strict action.	level is 500  CAILS OF Versizes, weights, a all other important in the right of the	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation
understand that the thompany reat	the derrick floor the derrick floor	DET  bjective sands; show ing points, and a  tended to dearly and comparface I35 action strip	level is 500  CAILS OF Versizes, weights, a all other important in the right of the	Z • 8 ft.  VORK  Independent of proposed wo  tured 51 catle-t te cemen	iff welcols.	ings; indice	this lo	<b>e</b> ation

e - Arthur Larin, de le le Gran Statut (n. 1997)

-

Company Great Lakes Cil & Chemical Co.  Lease HAMMOND Well No. 5										
Lease	HAM	MON	D			Well No	. 5	- /	OFIT	VEN
Sec	25	<b>T</b> . 2	7 N•	, R	3 W.	. N.	M.J.I	· /	nlui	0 1052
Location	1550				<u>h lin</u>	e and	1650			9 1952 N. COM.
		the		rine.						ST. 3
San	Juan !	Count	У		New	Mexi	CO	}		
					,05					
					3					
					ф	1650'-				
	-	<u> </u>			!	<u> </u> 				
ŀ			2	5						
			~		<u> </u>					
		<u> </u>								
			; ; ; ; ; ;		i ! ! !					
-			<u> </u>	L		<u> </u>				
			 					<b>X</b> —		
<u> </u>			1	,						
Scale—4	inches	equals 1	mile.							
	to certify		_							
of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.										
Challet Inthe										
Seal:			E	Register Ingineer	red Prof	essional nd Surve	$^{ m Ch}$ yor. $^{ m N}$ •	erles Mex.	J. Fi Beg.	nkles No. 1302

Surveyed Cctober 4 , 1951

# New Mexico Oil Conservation Commission 1000 RIO BRAZOS ROAD AZTEG, NEW MEXICO

May 7, 1959

Mr. Eleis Utz 0. C. C. Box 871 Santa Fe, New Mexico

Re: Supplement NW 4694 Egan # 5 Hammond

G-25-27-8

Letters 4-30-59 and 5-5-59

Dear Elvis:

I agree that re-classification to non-marginal should be effective 2-26-59.

However, the April and May schedules show production for February 414 MCF and March 4672 MCF or a total of 5086 MCF. Does subject supplement indicate all that production in February, or should the remark be as follows:

"Production charged as of March (5086)"?

Yours very truly,

A. R. Kendrick Engineer, District # 3

ARK/wgh

cc: Mr. John Egan

#### rather to Double resemble of the live we. UNOR BOSAFE OF BUILD

SET IS NEW MEXICO

1 - 1 - 1 - 1 - 1 - 1 - 1

Series Leading

ျပည္သည့္သည့္သည္ သြန္သည္။ ေရးရွိရွာမတာျဖစ္သည္ သည္သင္းသည့္သည့္ မည္းလည္း ကိုည္အေျမာက္သည့္ သိ

on the figure of the first section of the section of the first section of the first section

Color historic stact

. . . . . Kende er v Engenseer et een ver e

کينهي وار

age and ant reas