COPY TO O.C.C.

#### P. O. Box 965 Farmington, New Mexico

September 12, 1955

Bensen-Mentin h05g West Breadway Farmington, New Mexico

Res Navaje 11-20-603-771

Gentlemen:

Receipt is maknowledged of your "Notice of Intention to Drill" dated September 9, 1955 covering your well No. 1 Ka-des-pah in NE SW sec. 18, T. 26 N., R. 8 W., N. M. P. M., San Juan County, New Mexico, Ballard P.C.

Your proposed work is hereby appreved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorised are subject to the attached short for general conditions of approval.
- 2. Furnish copies of all logs.
- 3. Unorthodox location approved by New Mexico Oil Conservation Commission letter of September 19, 1955.

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrathiac cc: Navajo Agency



NO CANAGOO

#### F. . Box 965 Familianton Rew Host oc

2001 31 CONTROL

Renson-lamia 1058 West Broadway Parmington, New Mexico

des Maya jo 16-20-63-771

tesas[fac0]

Receipt is acknowledged of your "Mothes of Intention to Drill" dated Sentember 9, 1905 covering your wall for 1 ka-des-pah in No Set see. 18, 1. 25 3., 5. 8 1., 7. 1. 0. M., her dated bounder, seed on the Sounds.

down proposed confide beauty, compared to compliance with the provided to constance of the Well and the Segulations' prevised day 25, 1952, a cony of welch will be sent to you on request, and subject to the following conditions:

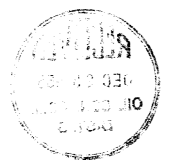
- i. and ing operations so authorized are subject to the attached sheet for someral conditions in acompymi.
  - . Thei ile to skipes delered .S
- 3. Unorthoos location sourcess by New Ellis Olderservetion consisted Poter of Sectional 29 1998.

Tern to yourse

Control Section 1 1 ( og 2 cano)

P. I. Selvath District Ingineer

> the trick of Vot To This experience of small state



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Window Rock

Lease No. Navajo Indian

Unit 14-20-663-771

Ka-des-pah

## SUNDRY NOTICES AND REPORTS ON WELLS

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 REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT	OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL	L HISTORY KEC
NOTICE OF INTENTION TO ABANDON WELL		<del></del>
		SEL TOTAL STREET
Well No is located _1528_ft.	·	FARMINGTON, NEW MEXICO  FARMINGTON, 19 55  September 9 19 55
NE/4 Su/4 Sec. 18 (Twp.)	(- )	(Merchan)
Bellard PC (Co	San Juan unty or Subdivision)	New Mexico
(Field) (Con	unty of Subdivision)	(State or Territory)
Pictured Cliffs Sand test, Es	all other important proposed wo	1 2000*
counted with	1900° of 5-1/2° (E) 100 sacks.	14# J-55 casing
If commercial production is in shot with mitroglycerin and/or	Monted, the productions and-oil treated,	DEC 0.81055
I understand that this plan of work must receive approv	al in writing by the Geological S	
Company BENSON-HOUTIN		DIST. 3
Address 405% Nest Breadway		
Farmington, New Mexico	By	Coerf heer
	Title	Field Superintendent

#### CONTRACTOR OF CONTRACTOR

#### Charten States

DEPARTMENT OF THE OFFICE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OF THE OFFICE OFFIC

20 de de la constante de la co

## SURDRY NOTICES AND REPORTS ON WELLS

്രൂര് സ്വിധ്യ ആര് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് സ്വിധ്യാത്ത് വിശ്യാത്ത് സ്വിധ്യാത്ത് വിശ്യാത്ത് സ്വിധ്യാത്ത് വിശ്യാത്ത് വിശ്യാത്ത്ത് വിശ്യാത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത്ത	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	;
FORMER OF SATALTS AND CHARGE IN AMELIAND TO CHARGE TO THOSE THE CONTROL OF A PUBLIC CO	į
WITHOU DE INSERTION TO TEST WATER SHARDET SEED SAME REPORTE AUTORING CASING.	1
NOTICE OF INTENTION AS RECEILED ON A SEAR WILLIAM STORY OF SEPORT OF SERIES OF SEPARATION OF SEPARAT	1
NOTICE OF ANTENTION THE SHORET OR A TOTAL LILL OF LILL SUBJECT OF THE AREA NOTICE OF ARANGO, AMERICAN OF THE SHORET OF THE SHORE	•
14 4 1 4 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1999 & to the total of the tota	5 1 8
PARMINGTON, NEW CONTRACTOR OF STATE OF	
i gant see to out 🍿 most stragery through the probability took at the soul of the soul of the first	
Taxabana neasys	
990 297 30 496	-
ten elevativis in an elevat form a cover men in the constant of the constant of the constant of the constant of	7-
以2.4 (a) (1.2 (a) 455 ) - <b>建氯钡液 (We 光月素</b> 的感染)	
රණ සම්ම යුත්තම අතරය නිසර පත්වරණ පත්වරණ විසර දෙන් විසර වැඩ වැඩි වැඩ වැඩි වරණ සම්මානය සම්මානය සම්මානය දැනි වැඩි ව මෙහි විසියේ වැඩි වැඩි විසර පත්වරණ පත්වරණ වැඩි වෙන වැඩි වැඩි වැඩි වැඩි වැඩි වැඩි වැඩි	
<ul> <li>Suppose the contraction of the property of the pr</li></ul>	
policita de la menta de la completa de la completa Especial de la completa della completa dell	
is the general medical field and and the transference of the commense of the composition of the commense of th	
ompany	)
	<i>f</i> :
	e house
	-

LEASE KA DES PARE WELL NO. TE

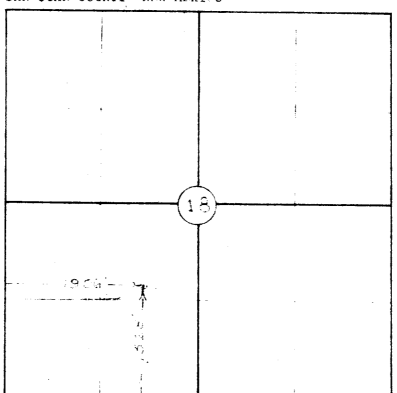
SECTION & TEN, RS W, N.M.P.M.

LOCATION 1528 from South I ne

RECEIVED

SEP 1 2 1955 U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO

SAN JUAN COUNTY NEW MEXICO



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME AND ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

ROBERT L. MADDOX JR

REGISTERED PROFFSSIONAL ENGINEFR AND LAND SURVEYOR NEW MEXICO REG. NO. 1426

)EC 231255

OIL COM. COM. DIST. 3

Surveyed \_\_\_\_

### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Vindow Roo	×
Oll 371	
14-20-603-	m

Budget Bureau No. 42-R359.4.

GEOL	OGICAL SURVEY	Lease No	
			No.
SUNDRY NOTICES	AND REPORTS	ON WELLS	
		36	
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	, C. C.	·
OTICE OF INTENTION TO CHANGE PLANS		SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		4.4	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.		REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF		X-
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL H	ISTORY	
OTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OF	OTHER DATA)	
<b>(</b>			57
		January 23	. 19
Ka-Dos-Pah		******	• 6
ell No is locatedft. f	from $\{c\}$ line and $[c]$	ft. from E line of sec.	18
:11 14015 located1t. 1	S ine and	W inte of sec.	
W Section 18 26N	HIM K		
(½ Sec. and Sec. No.) (Twp.)		eridian) Henr Mexico	
allard F.C.	San Jian	Man Partico	
(Field) (Coux	nty or Subdivision)	(State of Territory)	
	level isft.		
DET	AILS OF WORK	osed casings; indicate mudding jo )	bs, cement-
tate names of and expected depths to objective sands; show ing points, and a	AILS OF WORK r sizes, weights, and lengths of prop ll other important proposed work	)	
DET.  ate names of and expected depths to objective sands; show ing points, and a	AILS OF WORK rsizes, weights, and lengths of prop ill other important proposed work	the Ka-Des-Feh #1.	
DET  ate names of and expected depths to objective sands; show ing points, and a  his well was originally drilled	AILS OF WORK values, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with new	the Ka-Des-Fah #1. e changed to the El	
DET  ate names of and expected depths to objective sands; show ing points, and a  his well was originally drilled	AILS OF WORK values, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with new	the Ka-Des-Fah #1. e changed to the El	
DET  ate names of and expected depths to objective sands; show ing points, and a  this well was originally drilled	AILS OF WORK values, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with new	the Ka-Des-Fah #1. e changed to the El	
DET  ate names of and expected depths to objective sands; show ing points, and a  This well was originally drilled	AILS OF WORK raizes, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with new	the Ka-Des-Fah #1. e changed to the El	
DET  ate names of and expected depths to objective sands; show ing points, and a  This well was originally drilled	AILS OF WORK values, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with near so Natural Gas will	the Ka-Des-Fah #1. changed to the El be the operator.	
DET  ate names of and expected depths to objective sands; show ing points, and a  This well was originally drilled	AILS OF WORK raizes, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with nem so Natural Gas will	the Ka-Des-Fah #1.  changed to the El be the operator.	
DET  ate names of and expected depths to objective sands; show ing points, and a  This well was originally drilled	AILS OF WORK raizes, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with nem so Natural Gas will	the Ka-Des-Fah #1.  changed to the El be the operator.	
DET  ate names of and expected depths to objective sands; show ing points, and a  this well was originally drilled	AILS OF WORK raizes, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with nem so Natural Gas will	the Ka-Des-Fah #1.  changed to the El be the operator.	
DET.  ate names of and expected depths to objective sands; show ing points, and a his well was originally drilled.  The collectives? Cas has responsed.	AILS OF WORK raizes, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with nem so Natural Gas will	the Ka-Des-Fah #1.  changed to the El be the operator.	
DET.  ate names of and expected depths to objective sands; show ing points, and a his well was originally drilled.  The collectives? Cas has responsed.	AILS OF WORK values, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with near so Natural Gas will	the Ka-Des-Fah #1.  changed to the El be the operator.	
DET.  ate names of and expected depths to objective sands; show ing points, and a  this well was originally drilled  if Paso Natural Cas has purchased intural Gas Ka-Des-Pah fl. El Pa	AILS OF WORK raizes, weights, and lengths of propull other important proposed work by Benaca-Montin as this well with near so Natural Gas will	the Ka-Des-Fah #1. e changed to the El be the operator.	Paso
DET.  Ate names of and expected depths to objective sands; show ing points, and a his well was originally drilled. It has has purchased atural Gas has purchased atural Gas Ka-Des-Fah fl. El Pa	AILS OF WORK reizes, weights, and lengths of propull other important proposed work by Beneca-Montin as this well with near so Natural Gas will	the Ka-Des-Fah #1. e changed to the El be the operator.	Paso
DET.  ate names of and expected depths to objective sands; show ing points, and a his well was originally drilled. It has natural cas has purchased atural. Gas ka-Des-Pah fl. El Patrick E	AILS OF WORK reizes, weights, and lengths of propull other important proposed work by Beneca-Montin as this well with near so Natural Gas will	the Ka-Des-Fah #1. e changed to the El be the operator.	Paso
DET.  ate names of and expected depths to objective sands; show ing points, and a thic well was originally drilled. The Paso Natural Gas has purchased latural Gas Ka-Des-Pah fl. El Paso Intural Gas Ka-Des-Pah fl. El Paso Intural Gas Compony  El Paso Natural Gas Component	AILS OF WORK reizes, weights, and lengths of propull other important proposed work by Beneca-Montin as this well with near so Natural Gas will	the Ka-Des-Fah #1. e changed to the El be the operator.	Paso
DET.  ate names of and expected depths to objective sands; show ing points, and a ship well was originally drilled. The Paso Natural Gas has purchased satural Gas ka-Des-Pah \$1. El Paso Intural Gas ka-Des-Pah \$1. El Paso Intur	AILS OF WORK reizes, weights, and lengths of propull other important proposed work by Beneca-Montin as this well with near so Natural Gas will	the Ka-Des-Pah #1.  e changed to the El  be the operator.  1957  COM.  rey befor operations may be com	menced.
DET.  ate names of and expected depths to objective sands; show ing points, and a thic well was originally drilled. The Paso Natural Cas has purchased in tural. Gas Ka-Des-Pah \$1. El Paso Hatural Gas Compony  El Paso Hatural Gas Components  Box 997	AILS OF WORK  raizes, weights, and lengths of propull other important proposed work  by Benaca-Montin as this well with nem so Natural Gas will  Ref.  COM COM COM COM COM COM COM COM COM CO	the Ka-Des-Fah #1.  e changed to the El  be the operator.  1957  COM.  ey befor operations may be com	menced.
DET.  Ate names of and expected depths to objective sands; show ing points, and a his well was originally drilled.  Pago Natural Cas has purchased atural Gas Ka-Des-Pah \$1. El Pago International Cas has purchased atural Gas Ka-Des-Pah \$1. El Pago Natural Gas Company.  Page 2007	AILS OF WORK  raizes, weights, and lengths of propull other important proposed work  by Benaca-Montin as this well with nem so Natural Gas will  Ref.  COM COM COM COM COM COM COM COM COM CO	the Ka-Des-Pah #1.  e changed to the El  be the operator.  1957  COM.  rey befor operations may be com	Paso
DET.  Ate names of and expected depths to objective sands; show ing points, and a his well was originally drilled.  Paso Natural Gas has purchased atural Gas Ka-Des-Pah fl. El Paso Natural Gas Compony  El Paso Natural Gas Compony  Box 997	AILS OF WORK  raizes, weights, and lengths of propull other important proposed work  by Benaca-Montin as this well with nem so Natural Gas will  Ref.  COM COM COM COM COM COM COM COM COM CO	the Ka-Des-Fah #1.  e changed to the El  be the operator.  1957  COM.  ey befor operations may be com	menced.



south Willelah