

ONGARD
 INQUIRE LAND BY SECTION

Sec : 28 Twp : 20S Rng : 37E Section Type : NORMAL

D 40.00 CS B00230 0001 CHEVRON U S A INC 02/28/38	C 40.00 Federal owned A	B 40.00 Federal owned	A 40.00 Federal owned
E 40.00 CS B00230 0001 CHEVRON U S A INC 02/28/38	F 40.00 Federal owned A	G 40.00 Federal owned A	H 40.00 Federal owned
L 40.00 CS B00230 0001 CHEVRON U S A INC 02/28/38 A	K 40.00 Federal owned	J 40.00 Federal owned	I 40.00 Fee owned A
M 40.00 CS B00230 0001 CHEVRON U S A INC 02/28/38	N 40.00 Federal owned	O 40.00 Federal owned A	P 40.00 Federal owned

CMD :
OG6C101

ONGARD
C101-APPLICATION FOR PERMIT TO DRILL

06/15/06 15:50:42
OGOMES -TP8S

OGRID Idn : 214263 API Well No: 30 25 6275 APD Status(A/C/P): A
Opr Name, Addr: PRE-ONGARD WELL OPERATOR Aprvl/Cncl Date : 01-01-1900
1220 S ST FRANCIS
SANTA FE,NM BADADDR

Prop Idn: 30041 PRE-ONGARD WELL Well No: 1

	U/L	Sec	Township	Range	Lot Idn	North/South	East/West
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Surface Locn :	I	28	20S	37E		FTG 1980 F S	FTG 660 F E
OCD U/L :	I		API County :	25			

Work typ(N/E/D/P/A) : N Well typ(O/G/M/I/S/W/C): O Cable/Rotary (C/R) :
Lease typ(F/S/P/N/J/U/I): Ground Level Elevation :

State Lease No: Multiple Comp (S/M/C) :
Prpsd Depth : Prpsd Frmtn : NOLEN & BYROM /TURLAND

E0009: Enter data to modify record

PF01 HELP PF02 PF03 EXIT PF04 GoTo PF05 PF06 CONFIRM
PF07 PF08 PF09 PRINT PF10 C102 PF11 HISTORY PF12

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Hobbs, New Mexico

March 6, 1948

OIL CONSERVATION COMMISSION,
Santa Fe, New Mexico,

PLACE

DATE

Gentlemen:

You are hereby notified that it is our intention to commence the drilling of a well to be known as

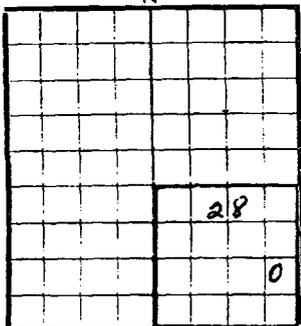
Nolen & Byron

Turland #1

Well No. **1**

in **N.E. 1/4 - S.E. 1/4**

of Sec. **28**, T. **20**, R. **37**, N. M. P. M., **Monument** Field, **Lea** County.



T205
R37E

The well is **1980** feet (N.) **XIX** of the **South** line and **660** feet (W.) of the **East** line of **Sec. 28**

(Give location from section or other legal subdivision lines. Cross out wrong directions.)

If state land the oil and gas lease is No. _____ Assignment No. _____

If patented land the owner is **Mrs. Della Turland**

Address **Hobbs, New Mexico**

If government land the permittee is _____

Address _____

The lessee is _____

Address _____

We propose to drill well with drilling equipment as follows: _____

AREA 640 ACRES
LOCATE WELL CORRECTLY
Rotary Tools

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: **Blanket Drilling Bond**

We propose to use the following strings of casing and to land or cement them as indicated:

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
1 1/2 in.	3 5/8 in.	32 Lb. per	Second Hand	1800	Cemented	200
2nd String	7 7/8 in. 5 in.	17 Lb. per	Second Hand	3450	Cemented	500

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about **3500** feet.

Additional information:

Approved _____ 19 _____

Except as follows: _____

Handwritten notes:
Have with permit and
Cemented on 3/5/48

Sincerely yours,

Nolen & Byron

COMPANY OR OPERATOR

By _____

Position **Co-Owner**

Send communications regarding well to

Name **B. H. Nolen**

Address **Box 326, Hobbs, New Mexico**

OIL CONSERVATION COMMISSION,

By _____

Title _____

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	<input checked="" type="checkbox"/>	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL		

Hobbs, New Mexico
Place

April 6, 1948
Date

OIL CONSERVATION COMMISSION,
SANTA FE, NEW MEXICO.

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the

Nolen & Byron Company or Operator Farland Lease Well No. 1 in the
NE/SE of Sec. 28, T. 20, R. 37, N. M. P. M.,
Monument Field, Lea County.

The dates of this work were as follows: March 21, 1948 to March 24, 1948

Notice of intention to do the work was ~~(was not)~~ submitted on Form C-102 on _____ 19____ and approval of the proposed plan was ~~(was not)~~ obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Ran 1300' of 8 5/8" Casing and Cemented with 450 sacks Cement.
Let set 72 hours, drilled plug, let set 2 hours, and no water appeared.
Drilling resumed. Work done by Halliburton.

Witnessed by Mrs. Reed & Elliot Name Reed & Elliot Drilling Co. Company Owners Title

Subscribed and sworn before me this _____

I hereby swear or affirm that the information given above is true and correct.

6th day of April, 1948

Name B. H. Hall

Position Co-Owner

Representing Nolen & Byron
Company or Operator

A. E. ...
Notary Public

My commission expires _____

Address Hobbs, New Mexico

Remarks:

...
Name

Title

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	✓
NOTICE OF INTENTION TO DEEPEN WELL			

Hobbs, New Mexico

4-20-40

Place

Date

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the

NOLEN & BYRON TURLAND Well No. 1 in NE/SE
Company or Operator Lease
 of Sec. 28, T. 20, R. 37, N. M. P. M., Monument Field
Lea County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Pumped 30 sacks cement on bottom with tubing. Filled with mud to 1350 feet from surface. Pumped in 40 sacks cement. Put in seven hundred feet of mud. Then filled to top with cement. Pipe left in hole was 1325 feet. Total depth 3905 feet. Cement riser, and cleaned up grounds.

Approved _____, 19____
except as follows:

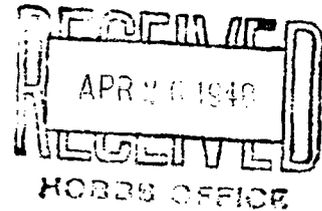
Nolen & Byrson
Company or Operator
 By P. H. Nolen
 Position owner
 Send communications regarding well to
 Name P. H. Nolen
 Address Box 326 Hobbs N.M.

OIL CONSERVATION COMMISSION,
 By _____
 Title _____

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	X		

April 23, 1948

Hobbs, New Mexico

Date

Place

OIL CONSERVATION COMMISSION,
SANTA FE, NEW MEXICO.

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the _____

Helen & Byron Turland Well No. 1 in the
Company or Operator Lease
H.E. S.E. of Sec. 28, T. 20S., R. 57 E., N. M. P. M.,
Monument Field, Lea County.

The dates of this work were as follows: April 22, 1948

Notice of intention to do the work was (~~was~~) submitted on Form C-102 on April 20 19 48
and approval of the proposed plan was (~~was~~) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

30 sacks of cement was pumped on bottom filled with mud to 1350. pumped in 40 sacks of cement let cement set then pumped in 700 feet of mud then cemented to top and set riser and cleaned up grounds. total depth 3905

Witnessed by Reed and Elliott Drilling Company Owners
Name Company Title

Subscribed and sworn before me this 23rd I hereby swear or affirm that the information given above is true and correct.

day of April, 1948 Name B. H. Galen

Marie Scott Position Co-owner

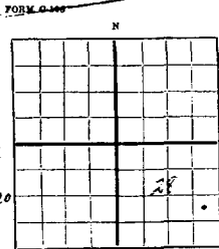
Notary Public Representing _____
Company or Operator

My commission expires Jan. 14, 1952 Address Box 226 Hobbs NM

Remarks:

APPROVED
APR 23 1948

W. J. [Signature]
Name
OIL & GAS INSPECTOR
Title



NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM O-110 WILL NOT BE APPROVED UNTIL FORM C-106 IS PROPERLY FILLED OUT.

HOLLEN & BYRON, BOBBS, NEW MEXICO
Company or Operator Address
TORLAND Well No. **28** in **N.E. S.E.** of Sec. **20**, **100 S**
Lease
R. 37 E., N. M. P. M., Monument Field, **Los** County.
Well is **1880** feet **South** of the **North** line and **660** feet **East** of the **East** line of **Section 20**
If State land the oil and gas lease is No. Assignment No.
If patented land the owner is **Della Tarland** Address **Bobbs, New Mexico**
If Government land the permittee is Address
The Lessee is Address
Drilling commenced **Feb. 20, 1948** Drilling was completed **April 9, 1948**
Name of drilling contractor **Read and Elliott** Address **Bobbs, New Mexico**
Elevation above sea level at top of casing **5705** feet.
The information given is to be kept confidential until 19

OIL SANDS OR ZONES

No. 1, from **0 to 300** No shows of oil. No. 4, from to
No. 2, from to No. 5, from to
No. 3, from to No. 6, from to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.
No. 1, from **No Water** to feet.
No. 2, from to feet.
No. 3, from to feet.
No. 4, from to feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM	TO	PURPOSE
8 5/8	32 1/2	8 R.	Stiles, 1325		Tex. Pat.				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. BAGS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
11 in	8 5/8	1325	460	Salibarton		900 sacks

PLUGS AND ADAPTERS

Heaving plug—Material **None** Length Depth Set
Adapters—Material **None** Size

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		None				

Results of shooting or chemical treatment.

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

TOOLS USED

Rotary tools were used from **0** feet to **5905** feet, and from feet to feet
Cable tools were used from feet to feet, and from feet to feet

PRODUCTION

Put to producing **No Production** 19
The production of the first 24 hours was **none** barrels of fluid of which **none** % was oil; **none** % emulsion; **none** % water; and **none** % sediment. Gravity, **Be**
If gas well, cu. ft. per 24 hours **None** Gallons gasoline per 1,000 cu. ft. of gas **None**
Rock pressure, lbs. per sq. in.

EMPLOYEES

G. S. Ellis Driller **C. B. Erwin** Driller
J. L. Rankin Driller **Raymond Smith** Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this **11th** day of **April**, 19**48**
Date

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	25		sand and Caliche
25	75		shale and sand
75	260		red bed
260	675		red bed
675	1150		shale and red bed
1150	1225		red shale
1225	1225		anhy.
1225	1250		salt
1250	2500		salt & anhy
2500	2600		salt & anhy
2600	2800		anhy
2800	3500		anhy
3500	3420		anhy
3420	3560		lime and anhy.
3560	3700		lime
3700	3820		lime gray
3820	3880		lime gray
3880	3905		lime gray

T.D. 3905