2



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

November 9, 1955

Delhi-Taylor Oil Corporation Box 1175 Farmington, New Mexico

Re: Santa Fe 080215

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated November 8, 1955 covering your well No. 3 Hammer in SW2 sec. 29, T. 29 N., R. 9 W., N. M. P. M., San Juan County, New Hexico, Blanco (Mesaverde).

Your proposed work is hereby approved 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 sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

(Orig. Sgd.) J. W. LONG

Jerry W. Long Acting District Engineer

JWLong:ac





2



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ain en jog Den som som en greg

The state of the con-

HERLINGER OF THE BUILDING STATES OF THE STA

The second of the second

Control of the Control

្ទាស់ប្រើបាស់ បានប្រជាពល បានប្រជាពល ប្រក្សាស់ប្រើប្រកាសសំខាស់ សំខាស់ ប្រកស់អាចមេ ប្រែប្រើ ឯកសំខាស់ បើស់សេចដែលស្រាក់ ស្ពស់សំនាស់ប្រសាស ឯង ១៩៩៩ ម៉ែក សំខាត់ បានស្រាស់ការប្រកស់ប្រកស់ប្រកស់ប្រឹក្សា ⇔ប់មាន បែប ខ្ញុំបានប្រសាស សេសសំខាស់ សំខាស់ សំខាស់ ប្រើប្រកស់ស្គាល់ ប្រឹក្សាស់ប្រើសាស្ត្រីសម្រេច ស្គ្រី ប្រកស់ប្ សុខភាពប្រើប្រកស់ប្រជាពលរបស់ សេសសំខាស់ សំខាស់ប្រជាពលរបស់ ប្រើប្រកស់សំខាស់ប្រាស់ប្រឹក្សាសំខាស់ប្រើប្រាស់ប្រឹក្សា

- PRINTED ROOM SERVICES (CENTRE OF A CONTRACTOR OF A SERVICES OF A SERVICE
 - o provincia de la contrata de la co

and by their the

(Orig. Sgd.) J. W. LCNG

ন্দ্ৰী ১০ বুলা**ছিল** ব্যাহৰণ বিভাগ বুলাল

ist No.

.

* *

()	reb. 19	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	. Serta Ye
Lease No	SF 080215
Unit #	/2 Sec. 29

AEC.

		100	in the
SUNDRY NOTICES	AN	D REPORTS ON WELLS	•
	I		The second second
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFFA	
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER SHUT-OFFTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	į.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
TICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	19.55
No. 3 is located 1333 ft. f	•	$\left\{ egin{array}{c} egin{arr$	29
(½ Sec. and Sec. No.) (Twp.)	(Rai	nge) (Meridian)	N
nea (Necerorde)	unty or Su	hdivision) (State or Territory)	
DE te names of and expected depths to objective sands; sh ing points, an	CTAILS ow sizes, w	of WORK reights, and lengths of proposed casings; indicate mudding job important proposed work)	s, cement-
propose to drill with rotary (00). Set intermediate easing approx. 1900) and set production	cTAILS ow sizes, with a size of the size o	of WORK reights, and lengths of proposed casings; indicate mudding job important proposed work) using mud to base of pictured cliff ill with gas to base of foint looks ing of casings perforate the faint I for fracturing each of the above for	s, coment- l's (app act
propose to drill with rotary (500). Set intermediate easing propose, h990) and set production mafee, and the Chiff Rouse, says gas completion, thru the ent	CTAILS ow sizes, we deall other tools and dx n stri nd mat	of WORK reights, and lengths of proposed casings; indicate mudding job important proposed work) using mud to base of pictured cliff ill with gas to base of foint looks ing of casings perforate the faint I for fracturing each of the above for	s, coment- l's (app act
to names of and expected depths to objective sands; she ing points, and a propose to drill with rotary 500). Set intermediate casing approx. h900) and set production amales, and the Cliff Rouse, are gas completion, thru the entermediate of the control of the co	CTAILS ow sizes, we deall other tools and dr n stri nd wat ire Ma PGSED Gesing Gesing	of WORK reights, and lengths of proposed casings; indicate mudding job rimportant proposed work) using mud to base of pictured cliff rill with gas to base of Point Looks ing of casing, perforate the Point I car fracturing each of the above for se ferde Section. USING PROGRAM — Commuted to Surface — Commuted with 200 Same — Commuted with 150 Same	e, coment-
propose to drill with rotary 500). Set intermediate easing approx. 1900) and set production amafee, and the Chiff House, saw gas completion, thru the entermediate of the control of the c	ctalls ow sizes, we deall other twols and dx n stri and sat ire lis Casing Casi	of WORK reights, and lengths of proposed easings; indicate mudding job rimportant proposed work) using mud to base of pictured cliff rill with gas to base of Point Locks ing of easing, perforate the Point I cer fracturing each of the above for eas ferde Section. GASING PROGRAM — Committed to Surface — Committed with 150 Same ting by the Geological Survey before operations may be comme	e, coment-
propose to drill with rotary (00). Set intermediate easing a propose to drill with rotary (00). Set intermediate easing a propose, h900) and set production mafee, and the Chiff Rouse, sa reas completion, thru the ent Proposed 10 3/4" 19.50" H-10 S3 (00" 10 3/4" 19.50" H-10 S3 (00" 1/2" 7.50" 1-55 S5 (understand that this plan of work must receive approximately and set production a	trails ow sizes, we deall other trails and dr n stri rd sat ire lis Casing Casi	of WORK reights, and lengths of proposed casings; indicate mudding job rimportant proposed work) using rand to base of pictured cliff rill with gas to base of Point Locks ing of casing, perforate the Point I cer fracturing each of the shows for real Section. CASING PROGRAM — Committed to Surface — Committed with 150 Same — Committed with 150 Same ting by the Geological Survey before operations may be commented.	e, coment-
propose to drill with rotary (00). Set intermediate easing a propose to drill with rotary (00). Set intermediate easing a propose, h900) and set production mafee, and the Chirf Rouse, sa r gas completion, thru the ent Pro (00' 10 3/4" 19.50" H-10 S3 (00' 1 3/4" 19.50" H-10	CTAILS ow sizes, we deall other twols and dx n stri red wat ire lie PCSED Gening Gening Tubing oval in wri	of WORK reights, and lengths of proposed easings; indicate mudding job rimportant proposed work) using mud to base of pictured cliff rill with gas to base of Point Locks ing of easing, perforate the Point I cer fracturing each of the above for eas ferde Section. GASING PROGRAM — Committed to Surface — Committed with 150 Same ting by the Geological Survey before operations may be comme	e, coment-