

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 945 Farmington, New Mexico

November 1, 1955

Delhi-Taylor Oil Corporation Box 1175 Farmington, New Mexico

fe: Santa Fe 080245

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated October 31, 1955 covering your well No. 2 Hamner in SW, sec. 28, T. 29 N., R. 9 W., N. M. P. M., San Juan County, New Mexico, Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Gil and Gas Operating Regulations" revised May 25, 19h?, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Purnish copies of all logs.

Very truly yours,

(Crig. Spd.) P. T. McGRATH

P. T. McGrath
District Enginee

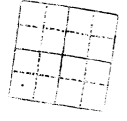
RLLLIVED

NOV 9 1355

OIL CON. COM.

DIST. 3

PTMcGrath:ac



তা গুল্লারন হল এই প্র

# PERMITTED STATES DEPARTMENT OF THE ANTERIOR PROTOCHED SULVEY



For (F	<b>m 9-</b> eb. 19	<b>331 a</b> 51)	

#### (SUBMIT IN TRIPLICATE)

#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	Send	in the
Lense N	. I	0002	ě.
Unit		šac.	<b>2</b> 6

### TIONS AND DEPODITE ON WELLS

SUNDRY				4 1
NOTICE OF INTENTION TO DRILL		SUBSEQUE	ENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG		SUBSEQUE	ENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST I			ENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR			ENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT			ENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL			ENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANE		!		
		ADK NATURE OF REF	PORT, NOTICE, OR OTHER DATA)	
(int	DICATE ABOVE BY CHECK M			10.66
			VESERAR 3.7	, 19
Vell Nois lo	ocated 100 ft. fr	$rom_{-}\begin{Bmatrix} \begin{matrix} \end{matrix} \end{matrix} \end{matrix} \end{matrix} \end{matrix} $	and $\mathcal{L}$ ft. from $\mathcal{L}$ line of	sec.
92/A 300 25	<b>178</b>	<b>3</b> %	(Meridian)	
(12 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	1
(Field)		inty or Subdivision)	(State or Territory)	
tate names of and expected dept	DE'ths to objective sands; sho	TAILS OF W	ORK d lengths of proposed casings; indicate mude t proposed work)	ling jobs, cement-
tate names of and expected dept proposes to drill (30) Set intersect (30) and set produced (d the Ulif forces	DE the to objective sands; she ing points, and	TAILS OF Work sizes, weights, and all other important drill with the casing of casing with the	ORK d lengths of proposed casings; indicate mude t proposed work)  to been of total or	ding jobs, coment- Liffs (appro- nhout (appro- L, Nemafoo,
tate names of and expected dept	DE the to objective sands; she ing points, and	TAILS OF Work sizes, weights, and all other important in the case of the case	ORK d lengths of proposed casings; indicate mude t proposed work)	ding jobs, coment- Liffs (appro- nhout (appro- L, Nemafoo,
tate names of and expected depth of the contract of the contra	DE the to objective sands; she ing points, and	TAILS OF Work sizes, weights, and all other important in the case of the case	ORK d lengths of proposed casings; indicate mude t proposed work)  set to have of finite of the found to have formation of the short formation	ding jobs, coment- Liffs (appro- nional (appro- L, Menufoc,
e propose to drill 500) Set intermed 900) and set produ nd the Cliff Rouse empleting, them th	DE the to objective sands; she ing points, and	TAILS OF Work sizes, weights, and all other important in the case of the case	ORK d lengths of proposed casings; indicate mude t proposed work)  set to been of interest of the control of th	ding jobs, coment- Liffs (appro- nional (appro- L, Menufoc,
tate names of and expected depth of the control of	DE the to objective sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  set to have of finite of the found to have formation of the short formation	ding jobs, coment- Liffs (appro- nhout (appro- L, Nemafoo,
tate names of and expected depth of the control of	DE the to objective sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  set to been of rount to the first to be the control of the state of the control	ding jobs, coment- Liffs (appro- nional (appro- L, Menufoc,
tate names of and expected depter proposes to drill (500) Set intermed (500) and out produced the Ulif former to drill former	DE the to objective sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  set to been of rount to the first to be the control of the state of the control	ding jobs, coment- Liffs (appro- nional (appro- L, Mennico,
tate names of and expected dept proposes to drill (500) Set intermed (00) and out produced (d) the Cliff former orgination, there the	DE the to objective sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  set to been of rount to the first to be the control of the state of the control	ding jobs, coment- Liffs (appro- nional (appro- L, Menufoc,
tate names of and expected depth of the control of	DE the to objective sands; she ing points, and the color of the color	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  set to been of count to be to	ding jobs, coment-
tate names of and expected depth of the crisis and the crisis are the control of the crisis and the crisis are the critical are the crisis are the critical	DE the to objective sands; she ing points, and the color of the color	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  set to been of rount to the first to be the control of the state of the control	ding jobs, coment-
I understand that this plan o	the to objective sands; she ing points, and ing points.	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed casings; indicate mude t proposed work)  The second casings; indicate mude to propose casings; indicate mude t proposed work)  The second casings indicate mude to proposed work)  The second casing casings indicate mude to proposed casings; indi	ding jobs, coment-
I understand that this plan o	the to objective sands; she ing points, and ing points.	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed casings; indicate mude t proposed work)  The second casings; indicate mude to propose casings; indicate mude t proposed work)  The second casings indicate mude to proposed work)  The second casing casings indicate mude to proposed casings; indi	ding jobs, coment-
tate names of and expected depth of the crisis and the crisis are the control of the crisis and the crisis are the critical are the crisis are the critical	DE the to objective sands; she ing points, and ing points, and ing points and ing	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  with the state of the state o	ding jobs, cement-
I understand that this plan of company	be to objective sands; sho ing points, and ing points, and ing points.	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  with the state of the state o	ding jobs, cement-
I understand that this plan o	DE the to objective sands; she ing points, and ing points, and ing points and ing	TAILS OF Wow sizes, weights, and all other important in the control of the contro	ORK d lengths of proposed casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed work)  The second casings; indicate mude t proposed casings; indicate mude t proposed work)  The second casings; indicate mude to propose casings; indicate mude t proposed work)  The second casings indicate mude to proposed work)  The second casing casings indicate mude to proposed casings; indi	ding jobs, cement-