STATE OF OREGON DEF RIMENT OF GEOLOGY AND MINERAL INDVICTRIES tate Office Building Portland

MISCELLANEOUS NOTICES AND REPORTS ON WELLS AND STRATIGRAPHIC HOLES (Submit in triplicate)

This is a combined form, use only portions pertinent to your needs.

To comply with rules and regulations adopted pursuant to ORS 520 (Chapter 667 OL 1953). Reports Notices Indicate nature of report by checking below: Indicate nature of notice by checking below: Report on plugging well (use form 5) Notice of intention to plug well Report on making formation test Notice of intention to make formation test

Report on making production test Notice of intention to make production test Notice of intention to abandon well Notice of intention to test casing shut-off Report on abandoning well Report on testing casing shut-off

INIOTICA OF INTENTION TO PEGFILL OF GRANDIN WALL	Report	on redrilling or deepening well	
Notice of intention to redrill or deepen well Notice of intention to shoot or chemically treat well	Repor	on shooting or chemically treating well	
Notice of intention to shoot of chemically treat well	Repor	on completion of well	
91	day of	red and sworn to before me this	SHOSOLI
Submit notices in triplicate 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 Department or agent, of the plan submitted.	1 fied is	t <u>reports</u> in triplicate within 20 days after the w completed.	ork speci-
	De	allas , Oregon,	_ 19
Department of Geology and Mineral Industries Portland, Oregon	2037 20	at theMiriam Oil Co.	Notary 1
Following is a report on the work done and the results obtain notice of intention to do certain work as de	ained escribed below		
M. C. & K. W. Elliott		Well No. 1 in S. W	hoo 1M
Lease			
of sec. 9 , T. 8 S. , R. 5 W.	W. B. & M.,		field,
Polk County	. The dates of	of this work were as follows:	
Notice of intention to do the work was (was not) submitted and approval of the proposed plan was (was not) obtained.	on form_ (Cross out inc	on correct words.)	19
The present condition of the well, including complete cas	ing record is	as follows (Use additional sheets as needed):	
The present condition of the werr, including complete cas.	and to 1	no ft and cemented.	
Full of mud and water. Ca	sea to 1	oo it. and comemoca.	6
			6
		. 0-	
		SCANNED	
		· JANNER	
	ION IZ VISOS M.V.	SANDY TO DESTRUTE A SPECIAL AND A	
TOTAL ON THE ACCOUNT OF W) .
FOLLOWING IS A COMPLETE DETAILED ACCOUNT OF WHEN PROPERTY OF THE PROPERTY OF T	ROPOSED WO	RK	
(USE ADDITIONAL SHEETS AS NEEDED)			
(USE ADDITIONAL SHEETS AS NEEDED)	. below	bottom of 100 ft. of	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10	. below	bottom of 100 ft. of	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c	. below ft. of c asing. A	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c	. below ft. of c asing. A	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10	. below ft. of c asing. A	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c top of casing 3 ft. below Last produced	. below ft. of c asing. A top of	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at ground.	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c top of casing 3 ft. below	. below ft. of c asing. A	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c top of casing 3 ft. below Last produced (date)	. below ft. of c asing. A top of (net oil)	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at ground. (gravity) (cut)	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c top of casing 3 ft. below Last produced	. below ft. of c asing. A top of (net oil)	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at ground.	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c top of casing 3 ft. below Last produced (date)	below ft. of c asing. A top of (net oil)	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at ground. (gravity) (cut) Miriam Oil Co. Company or operator	
(USE ADDITIONAL SHEETS AS NEEDED) To plug with mud to 10 ft surface casing. Place 10 casing and 10 ft. up in c top of casing 3 ft. below Last produced (date)	below ft. of c asing. A top of (net oil)	bottom of 100 ft. of ement below bottom of 1so 10 ft. cement at ground. (gravity) (cut) Miriam Oil Co. Company or operator	

Approved June 19	1950
except as follows:	
DEPARTMENT OF GEOLOGY AND MINERAL INC	DUSTRIES
By Chally web	

Send communications regarding well to J. P. Thornhill 126 W. 11th. Address. McMinnwille. Ore.

MISCELLANEOUS NOTICES AND REPORTS ON WELLS AND (Submit in triplicate)

This is a combined form, use only portions pertinent to your needs.

To comply with rules and regulations adopted pursuant to OR:	S 520 (Chapter 667 OL 1953). 000 010 16 51512
Notices	Reports [] Almay to value of a state of the later of the state of the
Indicate nature of notice by checking below:	Indicate nature of report by checking below:
Notice of intention to plug well Notice of intention to make formation test	Report on plugging well (use form 5) Report on making formation test
Notice of intention to make production test	Report on making production test
Notice of intention to abandon well	Report on abandoning well
Notice of intention to test casing shut-off Notice of intention to redrill or deepen well	Report on testing casing shut-off Report on redrilling or deepening well
Notice of intention to shoot or chemically treat well	Report on shooting or chemically treating well
Notice of intention to complete well	Report on completion of well
RCP1 BEEF	Subscri led and swom to before me this day of
Submit notices in triplicate 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 Department or agent, of the plan submitted.	Submit <u>reports</u> in triplicate within 20 days after the work specified is completed.
	Dallas , Oregon, June 20 19 56
Department of Geology and Mineral Industries Portland, Oregon	
Following is a report on the work done and the results obtain notice of Intention to do certain work as descr	war war again at the
	Company or Operator
M. C. & K. W. Elliott	Well No. 1 in S. W. 4
Lease	
of sec. 9 , T. 8 S. , R. 5 W. , W.	B. & M., field,
· POIK County.	The dates of this work were as follows: June 20, 1956.
Notice of intention to do the work was (was not) submitted on and approval of the proposed plan was (was not) obtained. (C The present condition of the well, including complete casing	ross out incorrect words.)
Fu · O · .	
. 6.	. 60
0.000	SCANNED:
WOR	K DONE AND RESULTS OBTAINED
PROT	POSED WORK
(USE ADDITIONAL SHEETS AS NEEDED)	
Filled with mud to 10 ft. below	bottom of 100 feet of surface
casing. Cement plug 10 feet below c	asing and 10 feet up in casing.
Mud between it and a 10 foot plug o	f cement 3 feet below surface
of ground. 100 ft. 8" surface/cemen	ted in. 7 5/8 open hole from /casing
100 to 1000 ft Wooden n	lugs at 13' and 110' separating
Last produced	
(mace)	et oil) (gravity) (cut)
1 - 20 1016	Miriam Oil Co.
Approved June 28 19 <u>56</u>	Company or operator
except as follows:	
	By J. P. Thornhill
	PositionSecy=Treas.
	Send communications regarding well to
	Name J. P. Thornhill
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES	
By Thelle Willis M. Dole	Address 126 W. 11th.

Director

McMinnville, Ore.

X

STATE OF OREGON DEJ TMENT OF GEOLOGY AND MINERAL IND TRIES 106 cate Office Building Portland 1, regon

MISCELLANEOUS NOTICES AND REPORTS ON WELLS AND STRATIGRAPHIC HOLES (Submit in triplicate)

This is a combined form, use only portions pertinent to your needs.

To comply with rules and regulations adopted pursuant to	ORS 520 (Chapter 667 OL 1953).
Notices	Reports lo vinuo
Indicate nature of notice by checking below:	Indicate nature of report by checking below:
Notice of intention to plug well	Report on plugging well (use form 5)
Notice of intention to make formation test Notice of intention to make production test	Report on making formation test Report on making production test
Notice of intention to abandon well	Report on abandoning well
Notice of intention to test casing shut-off	Report on testing casing shut-off
Notice of intention to redrill or deepen well Notice of intention to shoot or chemically treat well	Report on redrilling or deepening well Report on shooting or chemically treating well
Notice of intention to complete well	Report on completion of well
" to continue drilling to 1	
Submit notices in triplicate 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 Department or agent, of the plan submitted.	l fied is completed.
	Dallas , Oregon, December 14 19 5
Department of Geology and Mineral Industries Portland, Oregon	MIDIAN OIT GOOD II STONE
Following is a report on the work done and the results obtain notice of intention to do certain work as de	
	Company of Operator
MYRTLE C., KENNETH W., & EVE	ELLIOTT Men No.
of sec. 9 , T. 8 S. , R. 5 W.	W.B. & M., field
	The dates of this work were as follows:
Notice of intention to do the work was (was not) submitted	
and approval of the proposed plan was (was not) obtained.	(Cross out incorrect words.)
The present condition of the well, including complete casi	ng record, is as follows (Use additional sheets as needed):
Surface casing, 8 inch, cement 800 feet, shale formation in very little water, small head show of oil colorsand gas at 6	varying degrees of hardness, of gas at about 490 ft, also
FOLLOWING IS A COMPLETE DETAILED ACCOUNT OF WITH PROPERTY OF THE PROPERTY OF T	
	on to 1100 each
10 dFIII	on to 1100 feet
Last produced	
	(net oil) (gravity) (cut)
	MIRIAM OIL CO.
Approved December 20 19_5	Company or operator
except as follows:	By J. P. THORNHILL
	OTODERA DIE
	1 OSICION
	Send communications regarding well to
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES	Name J. P. THORNHILL
The state of the s	Address 126 W. 11th.
By Director	McMinnville, Ore.