	Form C-102	MEXICO OIL CONSERVATION CO		DRORMARD
	ΠΡΙΓΙΝΔ	MEXICO OIL CONSERVATION CO.	MISSION	FEB 2 8 1940
•		Santa Fe, New Mexico	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	FEB 2 8 1940
	UNUMAL	MISCELLANEOUS NOTICES		

. •

~

~

Submit this notice in triplicate to the Oil Commission or its proper agent before the work specific is to begin along will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commissioner 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 X 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 DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
Hobbs,	New Mexico February 26, 1940
OIL CONSERVATION COMMISSION,	
Santa Fe, New Mexico.	
Gentlemen:	
	as described below at the
Stanolind Vil and Gas Company Company or Operator Lease	Hill A Well No. 6 In Lot 11
	7-E, N. M. P. M., Herdy Fi
Lea County.	· · · · · · · · · · · · · · · · · · ·
	PROPOSED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RU	JLES AND REGULATIONS OF THE COMMISSION
will h	
41 2+30 P M Kabmaner 20 79 have 1-1	
At 2:30 P.M. February 28, 72 hours had	e Lapsed since setting 5 <sup>±</sup> / <sub>2</sub> " casing
3521' with 225 sacks cement. At this t	: elapsed since setting 5吉" casing ime we plan to test shutoff in the
At 2:30 P.M. February 28, 72 hours had 3521' with 225 sacks cement. At this t lowing manner:	: elapsed since setting 5書" casing ime we plan to test shutoff in the
3521' with 225 sacks cement. At this t lowing manner:	ime we plan to test shut off in the
3521' with 225 sacks cement. At this t lowing manner: ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shut off in the
3521' with 225 sacks cement. At this t lowing manner: ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mammer: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a lling will be resumed.	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR '- 1340
3521' with 225 sacks cement. At this tillowing mamner: lowing mamner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK,
3521' with 225 sacks cement. At this tillowing mammer: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a lling will be resumed.	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 1940)
SEB 28 1940 Approved	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 1340) Stanolind Oil and Gas Company
SEB 28 1940 Approved	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 1340 MAR (- 1340 Stanolind Oil and Gas company Company or Operator By Manual Sum minutes dont
SEB 28 1940 Approved	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 1340) Stanolind Oil and Gas Company Company or Operator By Mark Marketsa Position Field Superintendent
SEB 28 1940 Approved	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 144) Stanolind Oil and Gas company Company or Operator By Company or Operator
SEB 28 1940 Approved	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 1340) Stanolind Oil and Gas Company Company or Operator By Mark Marketsa Position Field Superintendent
3521' with 225 sacks cement. At this tillowing manner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a lling will be resumed. FEB 28 1940 Approved, 19	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR
3521' with 225 sacks cement. At this tillowing manner: ld up pressure to 1000#, close valves a ld up pressure to 1000#, close valves a lling will be resumed. FEB 28 1940 Approved, 19	ime we plan to test shutoff in the and hold for 30 minutes. Drill plug, again and hold for 30 minutes. If test is OK, MAR (- 1440) MAR