COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

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

Land (	Office
Lease	
Unit	SF 078939-D

## MORG AND DEDODTE ON WELLS

OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PL	
OTICE OF INTENTION TO TEST WATER	
OTICE OF INTENTION TO RE-DRILL O	
OTICE OF INTENTION TO SHOOT OR	
OTICE OF INTENTION TO PULL OR AL	LTER CASING SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON V	WELL
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19.
minff "N"	
ell Nois loca	ated 1960 ft. from   line and 1960 ft. from   line of sec
()4 Sec. and Sec. No.)	(Twp.) (Name) (Mention)
ildent	(County or Subdivision) (State or Twittery)
(Field)	(County or Subdivision) (Gunte or Landon)
he elevation of the derrick	floor above sea level is 6646 ft. pp.
US CIGASTION OF THE GELLICK	
	DETAILS OF WORK
	depths to objective sands; show sizes, weights, and lengths of proposed casin
state names of and expected d	repuis to objective sands, show every, were the sands, show every
indicate muddlin	ng jobs, cementing points, and all other important proposed work)
d to 1685 Beiled 2	0.36 bals. all & 3.91 bals water from 1672 - 1685'.
ed to 1685 Bailed &	10.36 bbls. all & 3.91 bbls water from 1672 - 1685'. R 1661' with 65 sks. After WOC drilled conout plug & to
ed to 1685 Bailed &	10.36 bbls. all & 3.91 bbls water from 1672 - 1685'. R 1661' with 65 sks. After WOC drilled conout plug & to
ed to 1665. Sailed 2 and 8-5/8" casing at 1 1 for 3 hrs. He free	no jobs, cementing points, and all other important proposed works.  10.36 bbls. oil & 3.91 bbls water from 1672 - 1685'. R  1661' with 65 aks. After WCC drilled cement plug & to th water. Chaing O.L. Cleaned out to TD 1685' & ran 2
ed to 1665. Bailed 2 and 8-5/8" cooling at 3 i for 3 hrs. He fred 70'. Ran rode & pumpe	in jobs, cementing points, and all other important proposed works, in 10.36 bblo. oil & 3.91 bblo water from 1672 - 1685'. E 1661' with 65 ake. After WOC drilled content plug & to the water. Choing O.Z. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bblo oil & 2.41 bblo water.
ed to 1665 . Bailed 2 ced 8-5/8" casing at 1 i for 3 hrs. He free 70'. Ran rode & pumpe 1 with cable tools 61	in jobs, cementing points, and all other important proposed works, 10.36 bbls. cdl & 3.91 bbls water from 1672 - 1685'. E 1661' with 65 sks. After WCC drilled consent plug & to the water. Casing O.T. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bbls cil & 2.51 bbls water. 50 bbls. cil & 3.77 bbls. water in 48 krs. Gravity 3
ed to 1665 . Bailed 2 ced 8-5/8" casing at 1 i for 3 hrs. He free 70'. Ran rode & pumpe 1 with cable tools 61	in jobs, cementing points, and all other important proposed works, in 10.36 bblo. oil & 3.91 bblo water from 1672 - 1685'. E 1661' with 65 ake. After WOC drilled content plug & to the water. Choing O.Z. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bblo oil & 2.41 bblo water.
ed to 1665 . Bailed 2 ced 8-5/8" casing at 1 i for 3 hrs. He free 70'. Ran rode & pumpe 1 with cable tools 61	in jobs, cementing points, and all other important proposed works, 10.36 bbls. cdl & 3.91 bbls water from 1672 - 1685'. E 1661' with 65 sks. After WCC drilled consent plug & to the water. Casing O.T. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bbls cil & 2.51 bbls water. 50 bbls. cil & 3.77 bbls. water in 48 krs. Gravity 3
ed to 1665 . Bailed 2 ced 8-5/8" casing at 1 i for 3 hrs. He free 70'. Ran rode & pumpe 1 with cable tools 61	in jobs, cementing points, and all other important proposed works, 10.36 bbls. cdl & 3.91 bbls water from 1672 - 1685'. E 1661' with 65 sks. After WCC drilled consent plug & to the water. Casing O.T. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bbls cil & 2.51 bbls water. 50 bbls. cil & 3.77 bbls. water in 48 krs. Gravity 3
ed to 1665 . Bailed 2 ced 8-5/8" casing at 1 i for 3 hrs. He free 70'. Ran rode & pumpe 1 with cable tools 61	in jobs, cementing points, and all other important proposed works, 10.36 bbls. cdl & 3.91 bbls water from 1672 - 1685'. E 1661' with 65 sks. After WCC drilled consent plug & to the water. Casing O.T. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bbls cil & 2.51 bbls water. 50 bbls. cil & 3.77 bbls. water in 48 krs. Gravity 3
ed to 1665 . Bailed 2 ced 8-5/8" casing at 1 i for 3 hrs. He free 70'. Ran rode & pumpe 1 with cable tools 61	in jobs, cementing points, and all other important proposed works, 10.36 bbls. cdl & 3.91 bbls water from 1672 - 1685'. E 1661' with 65 sks. After WCC drilled consent plug & to the water. Casing O.T. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bbls cil & 2.51 bbls water. 50 bbls. cil & 3.77 bbls. water in 48 krs. Gravity 3
ed to 1665. Bailed 2 ced 8-5/8" casing at 3 i for 3 hrs. He free 70'. Ran reds & pumpe i with cable tools 61 and tubing to 1662' an	10.36 bbls. cdl & 3.91 bbls water from 1672 - 1685'. En 1661' with 65 sks. After WOC drilled consent plug & to the water. Casing O.f. Cleaned out to TD 1685' & ran 2 at with cable tool unit 47.02 bbls cil & 2.51 bbls water. 50 bbls. cil & 3.77 bbls. water in 48 kms. Gravity 3 at 50 to install pumping unit & test.
I understand that this plan	no jobs, cementing points, and all other important proposed works.  1661' with 65 aks. After WCC drilled consent plug & to the water. Chaing C.f. Cleaned out to TD 1665' & ren 2 at with cable tool unit 47.02 bble cil & 2.41 bble water 50 bble. cil & 3.77 bble. water in 48 hrs. Gravity 3 at 50 bble install pumping unit & test.  In of work must receive approval in writing by the Geological Survey before
ed to 1665. Railed 2 ced 8-5/8" casing at 1 for 3 kms. He free 10'. Ran reds & pumpe 1 with cable tools 61 ed tubing to 1662' an	no jobs, cementing points, and all other important proposed works.  1661' with 65 aks. After WCC drilled consent plug & to the water. Chaing C.f. Cleaned out to TD 1665' & ren 2 at with cable tool unit 47.02 bble cil & 2.41 bble water 50 bble. cil & 3.77 bble. water in 48 hrs. Gravity 3 at 50 bble install pumping unit & test.  In of work must receive approval in writing by the Geological Survey before
I understand that this plan operations may be comme	no jobs, cementing points, and all other important proposed works.  1661' with 65 aks. After WCC drilled consent plug & to the water. Casing O.f. Cleaned out to TD 1665' & ran 2 at with cable tool unit 47.02 bble cil & 2.51 bbls water in 48 kms. Oravity 3 at 50 bbls. cil & 3.77 bbls. water in 48 kms. Oravity 3 at 50 to install pumping unit & toot.  In of work must receive approval in writing by the Geological Survey before senced.
I understand that this plan operations may be comme	no jobs, cementing points, and all other important proposed works.  1661' with 65 aks. After WCC drilled consent plug & to the water. Chaing C.f. Cleaned out to TD 1665' & ren 2 at with cable tool unit 47.02 bble cil & 2.41 bble water 50 bble. cil & 3.77 bble. water in 48 hrs. Gravity 3 at 50 bble install pumping unit & test.  In of work must receive approval in writing by the Geological Survey before
I understand that this plan operations may be comme	no jobs, cementing points, and all other important proposed works.  1661' with 65 also. After WCC drilled consent plag & to the water. Casing O.I. Cleaned out to TD 1665' & ren 2 at the cable tool unit 47.02 bble cil & 2.51 bbls water in 48 hrs. Gravity 3 at 50 bbls. cil & 3.77 bbls. water in 48 hrs. Gravity 3 at 50 to install pumping unit & toot.  In of work must receive approval in writing by the Geological Survey before senced.
I understand that this plan operations may be common.	no jobs, cementing points, and all other important proposed works.  1661' with 65 also. After WCC drilled consent plag & to be water. Casing O.I. Cleaned out to TD 1665' & ren and with cable tool unit 47.02 belo cil & 2.41 bels water in 48 hrs. Gravity and SD to install pumping unit & toot.  In of work must receive approval in writing by the Geological Survey before senced.
I understand that this plan operations may be common.  I understand that this plan operations may be common.  I understand that this plan operations may be common.	no jobs, cementing points, and all other important proposed works.  1661' with 65 also. After WCC drilled consent plag & to the water. Casing O.I. Cleaned out to TD 1665' & ren 2 at the cable tool unit 47.02 bble cil & 2.51 bbls water in 48 hrs. Gravity 3 at 50 bbls. cil & 3.77 bbls. water in 48 hrs. Gravity 3 at 50 to install pumping unit & toot.  In of work must receive approval in writing by the Geological Survey before senced.