

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	get Bureau No. 42-R358.4. roval cares Correspondent
and Office	029232 (A)
ease No.	20.005.00
Init	30-005-00124

CDO 0 60040

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WATCH 31,  Vell No.  1-15  1650  WI W of 15  115-uth  Character  (Twp.)  Character  (Twp.)  Character  (Twp.)  Character  (Meridian)  New Mexice  (Field)  (County or Subdivision)  (State or Territory)  34.94  The elevation of the derrick floor above sea level is  Interpolate, and all other important proposed casings; indicate mudding joing points, and all other important proposed work)  DETAILS OF WORK  Run and coment approximately 400 Feet of 7° Surface casing  Core at approximately 1200 Feet, and if commercial productions indicated, will run about 1200 Feet of 4 1/2° casing and surface and single indicated.	., 19
Subsequent report of re-drilling or repair  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  1-15  1650  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  1-15  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  (Indicate Above By CHECK MARK NATURE OF REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  NOTICE OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  NOTICE OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY	., 19
SUPPLEMENTARY WELL HISTORY NOTICE OF INTENTION TO PULL OR ALTER CASING	., 19.
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NATCH 31,  1-15  1650  Illieuth 2662.  (Field) (County or Subdivision)  (Field) (County or Subdivision)  (Field) (County or Subdivision)  (State or Territory)  34.94  The proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Teels to approximately 1200 or 1250 Feet  Run and coment approximately 1200 Feet, and if commercial productions.	., 19
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  March 31,  1-15  ell No. is located ft. from line and ft. from W line of sec.  SW HW of 15  (Twp.) Cha (Bance) (Meridian) New Mexico  (Field) (County or Subdivision) (State or Territory)  34-94  ne elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Toels to approximately 1200 or 1250 Feet  Run and coment approximately 100 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	, ./
ell No. is located ft. from line and ft. from Willine of sec.  SW WW of 15 liseath Eleast  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Teels to approximately 1200 or 1250 Feet  Run and coment approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	, ./
ell No. is located ft. from line and ft. from wilder ft. from wilder ft. from line of sec.  Sw Hw of 15 line and ft. from wilder ft. from wilder ft. from line of sec.  (Field) (County or Subdivision) (State or Territory)  34.94  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Tools to approximately 1200 or 1250 Foot  Run and cement approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	, ./
ell No. is located ft. from line and ft. from W line of sec.  SW NW of 15 llSouth ZoEast  (Twp.) Cha (Range) (Meridian) New Mexico  (Field) (County or Subdivision) (State or Territory)  34.94  ne elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Toels to approximately 1200 or 1250 Foot  Run and coment approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	-
SW W of 15  Lisenth Zotast  (Twp.) Cha (Bance) (Meridian) New Mexico  (Field) (County or Subdivision) (State or Territory)  34.94  the elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  (ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Tools to approximately 1200 or 1250 Feet  Run and coment approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	
(Field) (County or Subdivision) (State or Territory)  34.94  ne elevation of the derrick floor above sea level isft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Tools to approximately 1200 or 1250 Feet  Run and coment approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Teels to approximately 1200 or 1250 Feet  Run and coment approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  Drill with Retary Teels to approximately 1200 or 1250 Feet  Run and cement approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joint ing points, and all other important proposed work)  Drill with Retary Teels to approximately 1200 or 1250 Feet  Run and coment approximately 400 Feet of 7" Surface casing  Core at approximately 1200 Feet, and if commercial product	
Drill with Retary Teels to approximately 1200 Feet, and if commercial product	
Drill with Retary Teels to approximately 1200 or 1250 Feet Run and coment approximately 400 Feet of 7" Surface casing Core at approximately 1200 Feet, and if commercial product	
Run and coment approximately 400 Feet of 7" Surface casing Core at approximately 1200 Feet, and if commercial product	
Core at approximately 1200 Feet, and if commercial product	i.
Core at approximately 1200 Feet, and if commercial product	K.
is indicated, will run about 1200 Feet of 4 1/2" casing a	tion
	n <b>đ</b>
cement same. The 7" casing will be 23#, and the 4 1/" cas	Bing
will be 9 1/2# or more.	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comm	nenced.
Harris Drilling Company	iciicou.
ompany	
Bex 2846 ddress	
Odessa, Texas	

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.	Date 18 March 1959
Name of Producing Formation 1 20 20 20 20 20 20 20 20 20 20 20 20 20	Township / South Range 26 Cos NMFM  330 Feet From Line  Dedicated Acreage Acres
yes, Type of Consolidation (/////////////	or otherwise? Vec X No If anguer is
Cwner  - 15 Colors - Nove 6 - 3/4	Land Description
Section. B R26E	
3xx oil well fest site	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
15	Representative)  Representative)  Address
	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed 3/18/59  Mann Engineering Co.  Registered Professional Engineer and/or Land Surveyor.
330 660 990 1320 1650 1980 2310 2640 2000 1500	Certificate No. 1697

## INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platter the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)