Form 9-881a (Feb. '61)	N. M. O. C. C. CC>Y	Budget Bureau No. 42-R368.4. Approval expires 12-31-60.
LARDVEP 1917 ACT	(SUBMIT IN TRIPLICATE)	Land Office
APP	UNITED STATES	r &
1961 DEPA	ARTMENT OF THE INTERIOR	Unit
FERR	GEOLOGICAL SURVEY	E CALL
A. W. SHUME HOGINEEN Provide	ded use sufficient cer I least to base salt	ment beard on govern
ACTING TO FILL 37	t least to wase sall	EB Cook
SUNDRY NOTI	ICES AND REPORTS (	ON WELKS OF OFF
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WA	TER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS		DOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	F SUBSEQUENT REPORT OF ALT	TERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-	DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABO	ANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CASIN	IG SUPPLEMENTARY WELL HISTO	DRY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OT	THER DATA)
Featherstone Federal		ebruary 10, 1961
Well No. 1 is located 231	0 ft. from $\begin{cases} S \\ S \end{cases}$ line and 2310 ft.	from W line of sec. 5
Well 140.	(S)	( <b>w</b> )
199	31E NMPM	
(% Sec. and Sec. No.)	31E NMPM	
199	31E NMPM	
(K Sec. and Sec. No.)  Undesignated  (Field)  The elevation of the derrick floor above	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK	(State or Territory)
(1) Sec. and Sec. No.) (Tw Undesignated (Field)	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK	(State or Territory)
(State names of and expected depths to objective as ing po	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK	(State or Territory)  d casings; indicate mudding jobs, coment-  cimately \$20°, to approximately use 5-1/2°
(State names of and expected depths to objective as ing po	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work)  purface casing at approximate coment. Drill 8" holeing is gun, we plan to	(State or Territory)  d casings; indicate mudding jobs, coment-  cimately \$20°, to approximately use 5-1/2°
(State names of and expected depths to objective as ing po	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work)  purface casing at approximate coment. Drill 8" holeing is gun, we plan to	(State or Territory)  d casings; indicate mudding jobs, coment- cimately \$20', to approximately use 5-1/2" cement.
(State names of and expected depths to objective as ing po	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work)  purface casing at approximate coment. Drill 8" holeing is gun, we plan to	(State or Territory)  d casings; indicate mudding jobs, coment- cimately \$20', to approximately use 5-1/2" cement.
(State names of and expected depths to objective as ing po	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work)  purface casing at approximate coment. Drill 8" holeing is gun, we plan to	(State or Territory)  d casings; indicate mudding jobs, coment- cimately \$20', to approximately use 5-1/2" cement.
Undesignated  (Field)  The elevation of the derrick floor about the set objective as ing position from the set of the set	(County or Subdivision)  Ove sea level isft.  DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work)  purface casing at approximate coment. Drill 8" holeing is gun, we plan to	(State or Territory)  d casings; indicate mudding jobs, coment- cimately \$20', to approximately use 5-1/2" cement.
Undesignated  (Field)  The elevation of the derrick floor about the set objective as ing positive and the set of the set	Rady (County or Subdivision)  ove sea level isft.  DETAILS OF WORK ands; show sizes, weights, and lengths of proposed lines, and all other important proposed work)  surface casing at approxicement. Drill 8" hole ing is gun, we plan to ad cement with 150 sax (	(State or Territory)  d casings; indicate mudding jobs, coment- cimately \$20', to approximately use 5-1/2" cement.  FEB 1 0 1961

Artesia, New Mexico

Title Agent

## FORM C-128 NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE. SECTION A Well No. Lease welch, Wendell C. Featherstone Fed. Township Eddy 31 E 19 8 line 2310 feet from the line and Dedicated Acreage: Pool Producing Formation Acres Culwin Undesg. Queen X NO \_\_\_\_\_. ("Owner" means the person 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES\_\_ 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 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES\_\_\_\_\_ NO \_\_\_\_\_. If answer is "yes," Type of Consolidation . 3. If the answer to question two is "no," list all the owners and their respective interests below: Land Description <del>FEB 1 0 1961</del> SECTION B I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. TEIDELL Company 2/10/6I

Operator

Unit Letter

2310

Ground Level Elev.

Section

feet from the

نک

330 660 990 /320 /650 /980 2310 2640

2000

1500

KOOO

500

Actual Footage Location of Well:

I hereby 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

Registered Professional Engineer and/or Land Surveyor

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.