(SUBMIT IN TRIPLICATE)	Land Office Las Cruces 061775
UNITED STATES	
ARTMENT OF THE INTERIOR	Unit

DEPA **GEOLOGICAL SURVEY**

Subsequent report of shooting or Acciding. Notice of intention to test water shutoff	NOTICE OF INTENTION TO DRILL	x_	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL HISTORY. NOTICE OF INTENTION. NOTICE OF INTENTION TO ABANDON WELL HISTORY. NOTICE OF INTENTION. NOTICE OF	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
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 PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOVember 15 19 44 Well No	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING 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) November 15	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
(Notice of Intention to Abandon Well. November 15	NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
November 15 1-G/Federal 1	NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
Well No. 1-G/Federal NE/4 Sec. 26 22-3 32-E N. M. P. M. Wildcat Lea (County or Subdivision) Wildcat Lea (County or Subdivision) Well No. (State of Territory) The elevation of the derrick floor above sea level is 7 ft. DETAILS OF WORK (State names of and expected depths to objective sands show wise, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Il drill with cable tools to proposed total depth of 5000° to test laware formation. Il set and cement 8-5/8" casing with 50 sax in Anhydrite at top of 1t expected at approximately 1200°. Expect base of 3-1t at approximation will run 7" 0. D. casing to effect shutoff. Expect Delaware trantion at approximately 5000°. If production is encountered vill as 5" oil string to within 100° of top of pay and cement with at ast 100 sax. All cement to be preceded by co mercial mud circulated rface. Electrical log will be run from top of salt to total depth. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Culbertson & Irvin Inc. Address Box 1071, Midland, Texas	NOTICE OF INTENTION TO ABANDON WELL			
Well No. 1-c/Federal	(INDICATE ABOVE BY CHE	CK MARK NAT		
Well No. is located 1980 ft. from line and 1980 ft. from line of sec. 26 line	•			44
(N. M. P. M. (Meridian) Wildcat Lea (Field) (County of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is PETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing the depth of 5000° to test that fill depth of 5000° to test laware formation. I get and cement 8-5/8" casing with 50 sax in Anhydrite at top of the expected of approximately 1200°. Expect base of Solt at approximation 3100°. If large volume of vater is encountered in Permian below Saletion will run 7" 0. D. casing to effect shutoff. Expect Delaware fraction at approximately 5000°. If production is encountered will as 5 " oil string to within 100° of top of pay and cement with at last 100 sax. All cement to be preceded by comercial mud circulated afface. Electrical log will be run from top of salt to total depth. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Culbertson & Irwin Inc. Address. Box 1071, Midland, Texas			Modeweet To	, 19.44
The elevation of the derrick floor above sea level is	NL/4 Dec. 26 22=3 (% Sec. and Sec. No.) (Twp.)	37 (R	R-E N. M. P. M.	
The elevation of the derick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ling points, and all other important proposed work) Il drill with cable tools to proposed total depth of 5000° to test laware formation. Il set and cement 8-5/8" casing with 50 sax in Anhydrite at top of it expected at approximately 1200°. Expect base of Salt at approximately 3100°. If large volume of water is encountered in Permian below Salction will run 7" 0. D. casing to effect shutoff. Expect Delaware remation at approximately 5000°. If production is encountered will as the string to within 100° of top of pay and cement with at ast 100 sax. All cement to be preceded by comercial mud circulated reace. Electrical log will be run from top of salt to total depth. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Gulbertson & Irwin Inc. Address Box 1071, Midland, Texas		Lea	New Mexic	D
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By E. A. Culbertson	Address Box 1071, Midland,	Texas		
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