

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Bex 187 Artesia, Nov Hexico

May 22, 1957

Mr. Harvey E. Yates 314 Carper Building Artesia, New Mexico

Re: Oil and Gas Lease IC 028772(a)

Dear Sire

Your "Subsequent Report of Abandonment" dated May 7, 1957, covering your well No. 1-Dunn located in SE2SE2 section 7, T. 18 S., R. 29 E., (990" from south and 330" from east lines of section) Lose Hills, Eddy County, New Mexico, is hereby approved.

Very truly yours,

John A. Frost District Engineer

JAFram

Inspected by John A. Frest May 13, 1957

m 9- Feb. 1	,	
ŀ	:	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Log Crucos
ease No.	026772 -€(e)
7	Dog 1

NOTICE OF INTENTION T	TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION T	TO CHANGE PLANS	4 H	
NOTICE OF INTENTION 1	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION T	TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION 1	TO SHOOT OR ACIDIZE	A 103	I
NOTICE OF INTENTION T	O PULL OR ALTER CASING		
NOTICE OF INTENTION T	TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		May 7,	., 19. 5
		(F.)	•
	is located	om. $\begin{Bmatrix} E \\ S \end{Bmatrix}$ line and 50 ft. from $\begin{Bmatrix} E \\ E \end{Bmatrix}$ line of sec.	· <u>(</u>
H Sec 7	183	298 N.M.P.W.	
(1/2 Sec. and Sec. N	(Twp.)	(Range) (Meridian)	
(Field)	Coun	ty or Subdivision) (State or Territory)	xico
li 25 nedli com	ted depths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, L. Mudied hole knocked off 7" casing a	•
t 25 malls come t 10 mack come t 10 mack come	ted depths to objective sands; show ing points, and a sat plaig at 2450 feet ant plaig at attab of	sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, t. Midded holes knocked off 7" casing a 7" casing. top of malt - unable to recover any	st 750
di 25 madii com di 10 macii cam di 10 macii cam	ted dopths to objective sands; show ing points, and a ent plaig at 2450 feet set plaig at attab of ant plaig at 305 feet	sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, t. Midded holes knocked off 7" casing a 7" casing. top of malt - unable to recover any	st 750
4: 25 malls come t 10 mack come t 10 mack come	ted dopths to objective sands; show ing points, and a ent plaig at 2450 feet set plaig at attab of ant plaig at 305 feet	sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, t. Midded holes knocked off 7" casing a 7" casing. top of malt - unable to recover any	st 750 8* cas:
t 25 maik cem t 10 mok cem t 10 mek cem t regulation s	ted dopths to objective sands; show ing points, and a mat plug at 2450 feet ant plug at atub of t ant plug at 305 feet marker and abandoned	sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, to the surface, to the surface, to maked off 7" casing; 7" casing, top of salt - unable to recover any install.	st 750 8* casi
d 25 mails com t 10 mok com t 10 mek com t regulation s	ted dopths to objective sands; show ing points, and a mat plug at 2450 feet and plug at 305 feet marker and abandoned	sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, to the surface, to casing, top of salt - unable to recover any incil.	st 750 8* casi
d 25 sadt cent t 10 mok cent t 10 mek cent t regulation s	ted dopths to objective sands; show ing points, and a mat plug at 2450 feet and plug at 305 feet marker and abandoned	sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work) to the surface, to the surface, to casing, top of salt - unable to recover any incil.	st 750

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6