

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.
Approval expires 12-31-09
Land Office
Lendon E Glass Action Mean Mark 1 2 1957

SUNDRY NOTICES AND REPORTS ON WELLS OFFICE

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WA	TER SHUT-OFF
NOTICE OF INTENTION TO CHANGE		OOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WA		1
NOTICE OF INTENTION TO RE-DRILL		DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O		ANDONMENT
NOTICE OF INTENTION TO PULL OR		DRY
NOTICE OF INTENTION TO ABANDON		
(INDIC	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OT	HER DATA)
	in rel. 4	
Well No. is loca	ted $\begin{cases} \frac{1}{N} \\ \frac{1}{N} \end{cases}$ line and $\begin{cases} \frac{1}{N} \\ \frac{1}{N} \end{cases}$	from $\binom{\square}{\mathbb{W}}$ line of sec. $\frac{17}{\mathbb{W}}$
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian	tew Mexico
(Field)	(County or Subdivision)	(State or Territory)
	DETAILS OF WORK	
ricated 570° of ased 570° only orrected	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	ar approx. Here
richtz in Ale of Asea (970) onle ore (380)	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	ar approx. Here
ricated 570° of ased 570° only orrected	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	ar approx. Here
ricated 570° of ased 570° only orrected	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	ar approx. Here
et asea generalista of asea generalista and and ageneralista and and ageneralista	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	int approx. Now! Make approx. Now! Make approx. Now! Make approx. No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
of aged 9/02 of aged 9/02 of aged 9/02 of aged 9/02 I understand that this plan of work	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	int approx. Now! Make approx. Now! Make approx. Now! Make approx. No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
I understand that this plan of work	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	efore operations may be commenced.
I understand that this plan of work	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	efore operations may be commenced.
I understand that this plan of work	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	efore operations may be commenced.
I understand that this plan of wor	objective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	efore operations may be commenced.

Gr Elevation 3648

R 29 E T 16 Scale: 1" == 1000'

I hereby certify that this plat was made from notes taken in the field in an actual bona fide survey and that the same is true and correct to the best of my belief.

James H. Brown
N.M.L.S. No. 542

Charles A. Steen A PLAT OF THE

(Utals Unit)-Iles Fed No.6

LOCATION

1980 ft. North of the South line 660 ft. West of the East line

Section 17, T 16 S, R 29 E

Eddy County, New Mexico.

Gr Elevation 3648