



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

App	get Bureau No. 42-16306.4. Foval expires 12-31-60.
Land Office	3m24 70
	081136-3
Unit	

OTICE OF IN	TENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
	ITENTION TO CHANGE PLANS	1 11	REPORT OF SHOOTING OR ACIDIZING
OTICE OF IN	ITENTION TO TEST WATER SHUT-	OFF SUBSEQUENT	REPORT OF ALTERNA COSINGS
OTICE OF IN	ITENTION TO RE-DRILL OR REPAI	IR WELL SUBSEQUENT	REPORT OF RE-DIRELING OR REPAIR
OTICE OF I	ITENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT	REPORT OF ABANDONMENT
IOTICE OF I	ITENTION TO PULL OR ALTER CA	SING SUPPLEMENTA	RY WELL HISTORY DEC 2 1959
OTICE OF I	ITENTION TO ABANDON WELL		
	(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT	NOTICE, OR OTHER BATT ULOGICAL SURVE
		Xa.	FARMINGTON, NEW MEXIC
	8		
	lask C 27	10 (N),	996 (E)
ell No. 🏯	is located	ft. from {s	ft. from $\{E\}$ line of sec.
1 32 IN		30% 16W	New Hesian Principal
		(Twp.) (Range)	(Meridian)
	(Field)	(County or Subdivision)	(State or Territory)
ite names o	f and expected depths to objectiv ing	" 214 JSS STAC Cond A	gths of proposed casings; indicate mudding job posed work)
Ren 3 5	f and expected depths to objectiv ing	re sands; show sizes, weights, and leng points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
ate names of Ram 3 ,	and expected depths to objective ing the \$9,371 of \$-5/8 101,881 committed w	re sands; show sizes, weights, and length points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
ate names of Ram 3 ,	and expected depths to objective ing the \$9,371 of \$-5/8 101,881 committed w	re sands; show sizes, weights, and length points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
ate names of Ram 3 ,	and expected depths to objective ing the \$9,371 of \$-5/8 101,881 committed w	re sands; show sizes, weights, and length points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
ate names of Ram 3 ,	and expected depths to objective ing the \$9,371 of \$-5/8 101,881 committed w	re sands; show sizes, weights, and length points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
ate names of Ram 3 ,	and expected depths to objective ing the \$9,371 of \$-5/8 101,881 committed w	re sands; show sizes, weights, and length points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
ate names of Ram 3 ,	and expected depths to objective ing the \$9,371 of \$-5/8 101,881 committed w	re sands; show sizes, weights, and length points, and all other important pro	gths of proposed casings; indicate mudding job posed work)
Rem 3 (set at 2:30 P.	f and expected depths to objective ing the \$9.37° of \$-5/8 101.88° constituted with the \$12-25-59. Good	re sands; show sizes, weights, and leng points, and all other important pro	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata
Rem 3 (set at 2:30 P.	t and expected depths to objective ing the \$9.37° of \$-5/8 191.88° constituted with the \$12-25-59. Good at that this plan of work must reside the state of the st	re sands; show sizes, weights, and leng points, and all other important pro 2 2 555 STAC Canal A 2 1 555 STAC Canal A 2 1 50 SEE of reg con 2 2 2 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 4 5 5 STAC Canal A 2 5 5 STAC Canal A 3 5 STAC Canal A 4 5 STAC C	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata
Ren 3 ;	and expected depths to objective ing the \$9.37° of \$-5/8 161.88° expected with the \$1.25-59. Good of that this plan of work must respect to \$28.50° PETROLEUM.	re sands; show sizes, weights, and leng points, and all other important pro 2 2 555 STAC Canal A 2 1 555 STAC Canal A 2 1 50 SEE of reg con 2 2 2 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 4 5 5 STAC Canal A 2 5 5 STAC Canal A 3 5 STAC Canal A 4 5 STAC C	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata
Ren 3 1	to \$9.37° of \$-5/8 101.88° constited w No 11-25-59. Good	re sands; show sizes, weights, and leng points, and all other important pro 2 2 555 STAC Canal A 2 1 555 STAC Canal A 2 1 50 SEE of reg con 2 2 2 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 4 5 5 STAC Canal A 2 5 5 STAC Canal A 3 5 STAC Canal A 4 5 STAC C	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata
Ren 3 ;	and expected depths to objective ing the \$9.37° of \$-5/8 161.88° expected with the \$1.25-59. Good of that this plan of work must respect to \$28.50° PETROLEUM.	re sands; show sizes, weights, and leng points, and all other important pro 2 2 555 STAC Canal A 2 1 555 STAC Canal A 2 1 50 SEE of reg con 2 2 2 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 4 5 5 STAC Canal A 2 5 5 STAC Canal A 3 5 STAC Canal A 4 5 STAC C	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata
Ren 3 1	to \$9.37° of \$-5/8 101.88° constited w No 11-25-59. Good	re sands; show sizes, weights, and leng points, and all other important pro 2 2 555 STAC Canal A 2 1 555 STAC Canal A 2 1 50 SEE of reg con 2 2 2 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 4 5 5 STAC Canal A 2 5 5 STAC Canal A 3 5 STAC Canal A 4 5 STAC C	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata
Ren 3 1	t and expected depths to objective ing the \$9.37° of \$-5/8 101.88° expected with the \$125-39°. Good of that this plan of work must respect to \$60.50° PETROLEUM.	re sands; show sizes, weights, and leng points, and all other important pro 2 2 555 STAC Canal A 2 1 555 STAC Canal A 2 1 50 SEE of reg con 2 2 2 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 3 5 5 STAC Canal A 2 4 5 5 STAC Canal A 2 5 5 STAC Canal A 3 5 STAC Canal A 4 5 STAC C	gths of proposed casings; indicate mudding job posed work) A pipe with Yesses Petters and with he cacl. Plug de cacl. Plug de cacl. Plug de cacl. Con contrata