(SUBMIT IN TRIPLICATE)

Land Office	Santa Fa			
Lease No.	075092			
Unit The 1 Douthit				

x 26

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	
ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT	REPORT OF ALTERING CASING	
ICE OF INTENTION TO TEST WATER SHUT	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR.	
TICE OF INTENTION TO RE-DRILL OR REP.	SUBSEQUENT	REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ALTER C	SIPPIEMENI	ARY WELL HISTORY	
ICE OF INTENTION TO ABANDON WELL.	EFTIM	g of surface case no	
(INDICATE ABO	IVE BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
		Kerch 16	
ll No. is located	700 ft. from \{\mathbb{N}\}\\ \mathbb{S}\\\ \mathbb{Ine an}	adft. from \begin{cases} \begin{cases} \text{ine} \\ \text{W} \end{cases} \] line	of sec 26
KK N 360. 26	(Twp.) (Range)	(Meridian)	
(% Dec. and Dec. 1101)	*	New Mexico	
Field)	(County or Subdivision)	(State or Territo	ry)
ate names of and expected depths to object	DETAILS OF WO	RK lengths of proposed casings; indicate n proposed work)	nudding jobs, cem
ate names of zind expected depths to object	DETAILS OF WO	RK lengths of proposed casings; indicate n proposed work)	nudding jobs, com
tate names of z ad expected depths to object	DETAILS OF WO sective sands; show sizes, weights, and ing points, and all other important;	PRK lengths of proposed casings; indicate no proposed work) TOR 8-5/69 SURF CC C	nudding jobs, cemo
Drilled 12-1/4" hole to 1 - 5-5/8" Baker 5 7 - J. s. 8-5/8" 24 Total	DETAILS OF WO sective sands; show sizes, weights, and ling points, and all other important; 2321. Ripped up and mide show	PRK lengths of proposed casings; indicate noroposed work) Fran 8-5/6" surf ace to 1.26 224.62 225.88 226 GL	eeing as f
tate names of z ad expected depths to object	DETAILS OF WO sective sands; show sizes, weights, and ing points, and all other important;	PRK lengths of proposed casings; indicate no proposed work) TOR 8-5/69 SURF CC C	nudding jobs,
Drilled 12-1/4" hole to 1 - 5-5/8" Baker D 7 - 3 8 8-5/8" 24	DETAILS OF WO sective sands; show sizes, weights, and ling points, and all other important; 2321. Ripped up and mide show	PRK lengths of proposed casings; indicate noroposed work) Fran 8-5/6" surf ace the length see t	esing as i
ate names of and expected depths to object Drilled 12-1/4" hole to 1 - 5-5/8" Baker p 7 - 3.5. 8-5/8" 24 Total Landed at Camental with 150 sack with 500g. Good retur	DETAILS OF WO settive sands; show sizes, weights, and ing points, and all other important; 2321. Rigged up and mide shoe for Japped up and mi	lengths of proposed casings; indicate noroposed work) FOR 8-5/6" SURFICE UP 1.26 224.62 225.86 228 GL selcium chloride. Dis xompleted 11:30 AM 3-1	splaced 5-61.
ate names of and expected depths to object Drilled 12-1/4" hole to 1 - 5-5/8" Baker p 7 - 5-5/8" Baker p Total Landed at Cament with 150 sack with 150 sack with 150s. Good retur	DETAILS OF WO setive sands; show sizes, weights, and ing points, and all other important; 2321. Regard up and pride sizes. The Gasim is coment. 2 percent on to surface. Job of the control of the contro	lengths of proposed casings; indicate noroposed work) FOR 8-5/6" SURFICE UP 1.26 224.62 225.86 228 GL selcium chloride. Dis xompleted 11:30 AM 3-1	splessed
Drilled 12-1/4" hole to 1 - 5-5/8" Reker D 7 - 3 s. 8-5/8" 24 Total Landed a Comental with 150 sack with This. Good retur I understand that this plan of work mu Company 10 Printer 330 Address 6. Dresser 330	DETAILS OF WO sective sands; show sizes, weights, and ing points, and all other important in 2321. Algorithm and ing points and ing points are sizes. Algorithm and in the same of the comment, 2 percent of the comment, 2 percent of the comment. In the surface. Job of the comment of the comme	lengths of proposed casings; indicate noroposed work) FOR 8-5/6" SUFFICE CA 1.26 224.62 225.86 226 G. Calcium chloride. Disconlined chloride. Disconlined dilaride. Discon	placed 5-61.
1 - 5-5/8" Baker p 7 - 3 s. 8-5/8" Baker p 7 - 3 s. 8-5/8" 24 Total Landed a Comental with 150 sack with 130s. Good retur	DETAILS OF WO sective sands; show sizes, weights, and ing points, and all other important in 2321. Algorithm and ing points and ing points are sizes. Algorithm and in the same of the comment, 2 percent of the comment, 2 percent of the comment. In the surface. Job of the comment of the comme	lengths of proposed casings; indicate noroposed work) FOR 8-5/6" SURFICE UP 1.26 224.62 225.86 228 GL selcium chloride. Dis xompleted 11:30 AM 3-1	placed 5-61.