

(SUBMIT IN TRIPLICATE)

Lease No. Odhalo

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit	meri'eno	Unit

I 19 OF THEM TION TO DOUT		0	EPORTS ON WE	rr9
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE	E DI ANIC	SUBSEQL	JENT REPORT OF WATER SHUT-OFF.	
TO TEST W	ATED CLUVE	9955200	LENT REPORT OF SHOOTING OR LINE	
THE STATION TO RE-DRIE	L OD DEBALL	-020200	THE REPORT OF ALTEDING CARRIED	1
THENTION TO SHOOT O	DD ACIDITE	JOBSEQUI	YNI UC RE-DRII I DIG OF	1
TO PULL OR	ALTER CACING	, , , , , , , , , , , , , , , , , , , ,		
NOTICE OF INTENTION TO ABANDON	N WELL		ENTARY WELL HISTORY	
(INDIC)	ATE ABOVE BY CUE]]		
	MAR CHECK MAR	K NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
			lecember 5	7 10.51
ell No. 105 is locat	ted (300) fr c	AND E		, 195
8ec. 2 9	ic. Iron	S Tine an	nd 600 ft. from E line	enfen 🌣
C4 Sec. and Sec. No.)	278	LOW	N.M.P.K.	o or see
ldest		(Range)	(Meridian)	
(Field)	(County o	r Subdivision)	Since Street	
elevation of the derrick	, , , , , ,	" outdivision)	(State or Territo	(v)
enames of and expected depths to o	objective sands; show size ing points, and all ot	LS OF WOR	K	
stage comenting too mix with by Gel and ond stage 100 machine	pth 6543'. P.E. 26.40'. 3-80 at 1722'. F.L. 272'. F.L.	s, weights, and len her important pro	gths of proposed casings; indicate m	
stage committing too six with by Gel and and stage 100 sacks	pth 6543'. P.I. 26.40#, 3-80 all et 1922'. Flocele/s	s, weights, and lenher important pro	gths of proposed casings; indicate m posed work) sing (5781') set at 1888 sacks regular common the second with 50 sacks foot	
stage commuting too six with 15 Gel and and stage 100 sacks	pth 6543'. P.I. 26.40#, 3-80 all et 1922'. Flocele/s	s, weights, and lenher important pro	gths of proposed casings; indicate m posed work) sing (5781') set at 1888 sacks regular common the second with 50 sacks foot	
stage commuting too six with 15 Gel and and stage 100 sacks	pth 6543'. P.I. 26.40#, 3-80 all et 1922'. Flocele/s	s, weights, and lenher important pro	gths of proposed casings; indicate m posed work) Ling (5781') set at 1888 sector regular common desirable for the sector regular common desirable for regular common	5792'.wi nat, 88 sacki commut.
stage committing too six with by Gel and and stage 100 sacks	pth 6543'. P.I. 26.40#, 3-80 all et 1922'. Flocele/s	s, weights, and lenher important pro	gths of proposed casings; indicate m posed work) Ling (5781') set at 1888 sector regular common desirable for the sector regular common desirable for regular common	5792'.wi nat, 88 sacki commut.
stage comenting too six with by Gel and and stage 100 machs 1 1000% for 30 minute of cement by tempore	phictive mands: show size ing points, and all of the first series	s, weights, and lenher important pro T.D. 5000 T.D. 5000 T.S. 5000 T.S. Follows T. Follows T. Second st	gths of proposed casings; indicate m posed work) 1. Since (5781') set at 188 sacks regular common that 50 sacks front	5792'.vt ent, 88 sacks commut.
stage comenting too six with by Gel and and stage 100 sacks : 10000 for 30 minute of cement by tempers	phictive mands: show size ing points, and all of the first series	s, weights, and lenher important pro T.D. 5000 T.D. 5000 T.S. 5000 T.S. Follows T. Follows T. Second st	gths of proposed casings; indicate m posed work) 1. Since (5781') set at 188 sacks regular common that 50 sacks front	5792'.vt ent, 88 sacks commut.
stage comenting too six with by Gel and ond stage 100 sacks 1 1000% for 30 minute of cement by temperatural lerstand that this plan of work must level the level leve	phictive mands: show size ing points, and all of the first series	s, weights, and lenher important pro T.D. 5000 T.D. 5000 T.S. 5000 T.S. Follows T. Follows T. Second st	gths of proposed casings; indicate m posed work) Ling (5781') set at 1888 sector regular common desirable for the sector regular common desirable for regular common	5792'.vt ent, 88 sacks commut.
stage comenting too six with by Gel and and stage 100 sacks; 1 1000% for 30 minute of cement by tempers	phictive mands: show size ing points, and all of the first series	s, weights, and lenher important pro T.D. 5000 T.D. 5000 T.S. 5000 T.S. Follows T. Follows T. Second st	gths of proposed casings; indicate m posed work) 1. Since (5781') set at 188 sacks regular common that 50 sacks front	5792'.vt ent, 88 sacks commut.
stage comenting too stage comenting too six with 15 Oct and said stage 100 machs 1 1000/ for 30 minute of coment by tempere of coment by tempere or and that this plan of work mus at Page Sectoral	be ing points, and all of ing points, and all of the control of th	s, weights, and lenher important pro T.D. 5000 T.D. 5000 T.S. 5000 T.S. Follows T. Follows T. Second st	gths of proposed casings; indicate m posed work) 1. Since (5781') set at 188 sacks regular common that 50 sacks front	5792'.vt ent, 88 sacks commut.
270 joints 7 5/8" stage comenting too aix with by Gel and and stage 100 machs 10009 for 30 minute of cement by temperature or cement by temperature R1 Pago Natural	be ing points, and all of ing points, and all of the control of th	s, weights, and lenher important pro 1.1.D. 5300 1.5.5 ca 1.5.5	gths of proposed casings; indicate m posed work) 1. Since (5781') set at 188 sacks regular common that 50 sacks front	Type .wi ent, 88 secks commit.

