aske f The U	of white and	TEFICER,	ANY.	Podget Bureau é Approval expires	9-12-51-
(Feb. 1001)	* : .	IN TRIPLICATE)	Land Of	New Mexi	
JAN 2 6 1960	Unite	ED STATES	Lease No	, LC 064358	
		OF THE INTERI	OR Valt	Matleck	=::
r. AHPKUN LU:	A REOLOG			RECI	E۱۱
013	Maint Philippers	TONE SOILVE!		SEP2	1 19
Melog				U. S. GEGL.	
SUNDRY NO	OTICES A	ND REPORTS	ON WE	LLEBBS, NE	-
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT O	F WATER SHUT-OFF		
MOTICE OF INTENTION TO CHANGE PLANS.	· · · · · · · · · · · · · · · · · · ·	SUBSEQUENT REPORT O	F SHOOTING OR AC	IDIZING	¦
MOTICE OF INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT REPORT O	F ALTERING CASING	3	
NOTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL	SUBSEQUENT REPORT O			·
MOTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT O			
HOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL	HISTORY		
HOIKE OF MIESTIGM TO ABSOLUTE WELL					
(INDICATE AD	OVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, (OR OTHER DATA)		
· 1		Septe	mber 16		195
Shell-Federal Matleck		-			• /
Vell No. 1 is located	660 4 6	(N) 1 660	(E)	1. (24
ACE LAO" 12 NOCETEG .		N line and 660	. it. from	Lime of sec	
WELL Sec. 24	19 S	34 E 100	4	Line of sec	
Well No. 15 located 1		34 E 100	M Idien)		
Scharb Area	19 S (Twp.) (I	34 E 100	M idion) New Mexic		· 🙏
Scharb Area (Past)	19 S (Twp.) (I Lea (County or	34 E NME Range) (Ma Subdivision)	M idian) New Maxi e (State or	G Twrittery)	· A
Scharb Area	19 S (Twp.) (I Lea (County or	34 E NME Range) (Ma Subdivision)	M idian) New Maxi e (State or	0	· A
Scharb Area (Publ) The elevation of the derrick floor	19 S (Twp.) (I Lea (County or or above sea leve	34 E NME Renew) (Me Bubdivision) el is 3762 ft. LS OF WORK	M How Mexico (State or Localization) **The Control of Control or	OK Ly	· A
Scharb Area (Publ) The elevation of the derrick floo	19 S (Twp.) (I Lea (County or or above sea leve DETAIL petive sands; show size ing points, and all et	34 E NME Renew) (Me Bubdivision) el is 3762 ft. LS OF WORK	M New Mexico (State or According)	OK Ly	· A
Scharb Area (Phili) The elevation of the derrick floor Spotted coment plugs a	19 S (Twp.) (I Lea (County or or above sea leve DETAII settive sands; show size lng points, and all ot as follows:	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Phili) The elevation of the derrick floor Spotted coment plugs a 35 sacks @ 61001-	19 S (Twp.) (i) Lea (County or or above sea leve DETAII settive sands; show size ing points, and all et	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Phili) The elevation of the derrick floor (Paint) Spotted coment plugs a 35 sacks @ 61001- 20 sacks @ 54001-	19 S (Twp.) (i) Lea (County or or above sea leve DETAII settive sands; show size ing points, and all et as follows: -6200! -5450!	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Phili) The elevation of the derrick floor Spotted coment plugs a 35 sacks @ 61001-	19 S (Twp.) (Ounty or Lea (County or DETAII) The state sands, show size ing points, and all of as follows: -6200! -5450! -4800!	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	OK Ly	A
Scharb Area (Phili) The elevation of the derrick floor Spotted coment plugs a 35 sacks @ 6100!- 20 sacks @ 5400!- 20 sacks @ 4750!-	19 S (Twp.) (County or DETAII or above sea level or	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Publ) The elevation of the derrick floor Rate names of and expected depths to object the common plugs of a sacks @ 6100! 20 sacks @ 5400! 20 sacks @ 4750! 20 sacks @ 3425! 20 sacks @ 1775! 20 sacks @ 75!	19 S (Twp.) () Lea (County or or above sea leve DETAIL settive sands; show size ing points, and all et as follows: -6200! -5450! -4800! -3475! -1825!	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Phili) The elevation of the derrick floor Spotted coment plugs 35 sacks @ 6100! 20 sacks @ 5400! 20 sacks @ 3425! 20 sacks @ 1775! 20 sacks @ 75! 5 sacks @ surfa	19 S (Twp.) (County or Lea (County or DETAII settre sands; show size ing points, and all et as follows: -5450! -4800! -3475! -1825! -125! ce	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Publ) The elevation of the derrick floor Rate names of and expected depths to object the common plugs of a sacks @ 6100! 20 sacks @ 5400! 20 sacks @ 4750! 20 sacks @ 3425! 20 sacks @ 1775! 20 sacks @ 75!	19 S (Twp.) (County or Lea (County or DETAII settre sands; show size ing points, and all et as follows: -5450! -4800! -3475! -1825! -125! ce	34 E NME Bubdivision) cl is 3762 ft. LS OF WORK s, weights, and lengths of proher important proposed were	Mildian) New Mexico (State or According)	Turitory) J. 1/12/60 Off Lagranding John	A
Scharb Area (Phili) The elevation of the derrick floor Rate names of and expected depths to obje Spotted coment plugs 35 sacks @ 6100! 20 sacks @ 5400! 20 sacks @ 4750! 20 sacks @ 1775! 20 sacks @ 75! 5 sacks @ surfa	19 S (Twp.) (County or Lea (County or or above sea level DETAII nettive sanda; show size ing points, and all et as follows: -6200! -5450! -4800! -3475! -1825! -125! ce x4! marker	34 E NMR Subdivision) el is 3762 ft. LS OF WORK a, weights, and lengths of probar important proposed were	Mer Mexico (State or According) Carty	of his	
Scharb Area (Pall) Scharb Area (Pall) The elevation of the derrick floor Spotted coment plugs a 35 sacks @ 6100!- 20 sacks @ 5400!- 20 sacks @ 4750!- 20 sacks @ 3425!- 20 sacks @ 1775!- 20 sacks @ 75!- 5 sacks @ surfa Erected prescribed 4";	19 S (Twp.) (County or Lea (County or or above sea level DETAII nettive sanda; show size ing points, and all et as follows: -6200! -5450! -4800! -3475! -1825! -125! ce x4! marker	34 E NMR Subdivision) el is 3762 ft. LS OF WORK a, weights, and lengths of probar important proposed were	Mer Mexico (State or According) Carty	of his	
Scharb Area (Pair of Sec. 24 (Pair of Sec. 24 (Pair) Scharb Area (Pair) The elevation of the derrick floor Spotted coment plugs a 35 sacks @ 6100! 20 sacks @ 5400! 20 sacks @ 4750! 20 sacks @ 3425! 20 sacks @ 1775! 20 sacks @ 75! 5 sacks @ surfa Erected prescribed 4" Verbal approval obtain	19 S (Twp.) (County or The a (County or or above sea level DETAIL DETAIL as follows: -6200! -5450! -4800! -3475! -1825! -125! ce x4! marker ned by R. L.	34 E NMR Range) (Ma Subdivision) el is 3762 ft. LS OF WORK s, weights, and longths of prohar important proposed were	M New Mexico (Bate or James of Colors or James of Colors or James of Colors	of U.S.G.S	
Scharb Area (Part of Sec. 24 Spotted coment plugs a 35 sacks 6 6100! 20 sacks 6 5400! 20 sacks 6 4750! 20 sacks 6 1775! 20 sacks 6 1775! 20 sacks 6 1775! 20 sacks 6 1775! 20 sacks 6 urfa Erected prescribed 4" Verbal approval obtain September 11, 1959.	19 S (Twp.) (County or Lea (County or DETAII) DETAII	34 E NM Renge) (Me Subdivision) el is 3762 ft. LS OF WORK s, weights, and longths of prohar important proposed were Sumerwell from a	M New Mexico (Bate or James of Colors or James of Colors or James of Colors	of U.S.G.S	And
Scharb Area (Table) Scharb Area (Table) The elevation of the derrick floor Spotted coment plugs a 35 sacks @ 6100!- 20 sacks @ 5400!- 20 sacks @ 3425!- 20 sacks @ 1775!- 20 sacks @ 1775!- 20 sacks @ wrfa Erected prescribed 4": Verbal approval obtain September 11, 1959.	19 S (Twp.) (County or Lea (County or DETAII) DETAII	34 E NM Renge) (Me Subdivision) el is 3762 ft. LS OF WORK s, weights, and longths of prohar important proposed were Sumerwell from a	M New Mexico (Bate or James of Colors or James of Colors or James of Colors	of U.S.G.S	And